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JAYCOR

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Analysis of RFR Biological Effects

Technical Note

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Introduction

The avoidance of harmful effects, especially long term effects (cancers, mutations, reproductive disorders, etc.) is one of the dominant concerns for nonlethal weapons generally, and RFR technologies specifically. The need for the participation of policy, legal, and medical organizations at all stages of the research means that familiarity with the scientific basis for the potential occurrence of these effects is critical. All of these organizations recognize that the first step in this assessment is a review of the literature.

In order to provide some guidance in this area, a summary of existing, reviewed literature was made. Several comprehensive reviews of the RFR biological effects research have been conducted in the past two years and these reviews provided the basis for this analysis. Our objective is not to make a scholarly assessment of the research, but to analyze trends in the data, as reported.

The approach taken is as follows. Each citation summarized in References 1, 2, and 3 were entered into an MS Access database. Since many of the citations are duplicated between these reviews, each citation in Reference 2 and 3 was cross-checked for uniqueness before entering. Approximately 300 unique citations were found.

For each citation a number of data points were determined; a data point is an exposure condition (frequency, type of modulation, intensity, and duration), species, and biological effect observed. When a range of values was reported, the high and low extremes were entered. When the citations were quoted in more than one reference, the data reported was cross-checked. If the data was in disagreement between the summaries, the original paper was consulted to resolve the difference. This process produced over 700 data points.

To make the characterization of the data reported more amenable to trend analyses, each non-numeric database field was assigned a category. The categories are as follows.

Species Type

1. Molecules
2. Cells
3. Organs
4. Embryos
5. Insects
6. Small animals
7. Large animal

Wave Modulation Type

1. Amplitude modulated (AM)
2. Continuous modulation (CM)
3. Pulse modulation (PM)
4. Sine modulation (SM)
5. Frequency modulated (FM)

Biological Effect Category

1. Behavior
2. Biochemical
3. Cardiac
4. Genetic
5. Growth
6. Health
7. Hematologic
8. Immunologic
9. Life span
10. Metabolic
11. Molecular
12. Nervous system
13. Neuroendocrine
14. Senses
15. Teratogenesis
16. Testes

Effect Level

0. None
1. Minor
2. Severe
3. Long term

Examples of Long Term Effects Include

1. decreased postnatal survival
2. teratogenesis
3. maternal lethality, decreased fetal weight
4. increased lethality to endotoxin
5. higher mutagenicity index
6. lethality

Analyses were made using JAYCOR's SCATT program for finding graphical trends in categorized data. The program is provided as part of the project deliverables along with the MS Access database.

The figures show plots made of the observed effect level vs. species and SAR for small animals and large animals. Of particular interest is the occurrence of long term effects. In each figure, the species are distributed along the horizontal axis with the legend explaining the species number. The SAR values are plotted in the vertical. For each species there are four vertical scattering of data points, one for each effect level, slightly displaced in the horizontal so the individual data can be seen. The conditions associated with long term effects are plotted as filled symbols.

As can be seen, most of the data has been taken in rodent species: rats and mice. All data with $SAR > 50 \text{ W/kg}$ show some effect. The range of SAR values for a given level is broad and overlaps other levels—in other words, there are no clear threshold of effects based on this mass of data. Such trends may be revealed if the data were further analyzed by effect category, that is, if trends were looked for in only the behavior data. Such analyses can be conducted by the user with SCATT.

Our interest here is in the occurrence of long term effects. For the rabbit and rat, the first observation of long term effects occurs for a $SAR \approx 30 \text{ W/kg}$, which suggests a threshold. The amount of data is too sparse for such a value to have statistical significance. For the mouse, however, long term effects (higher mutagenicity index) are seen at very small values (0.5 W/kg). The lower threshold in a lower body weight animal species may be a trend.

The second figure presents the same format of data, but for larger animal species. The first observation is that the number of data points is much smaller—not unexpected given the animal's size, lifetime, and metabolic rate which make such experiments more difficult. Even though the SAR values are as large as 60 W/kg , no effects above minor, let alone long term, are observed! Again, although the number of data points is so few that statistical significance is low, the implication is intriguing.

While the analysis of these data should be pursued at greater depth (the database will point the reader to the appropriate citations where more information can be obtained), a hypothesis immediately comes to mind. The animal that shows the most significant long term effects below a SAR of 30 W/kg is the mouse, which has the smallest body mass by far. **Therefore, the possibility exists that the SAR is not the correct scaling law between species.** If this hypothesis were confirmed, then the interpretation of existing data might yield a much higher threshold for long term effects and thereby reduce the implied hazard of RFR devices.

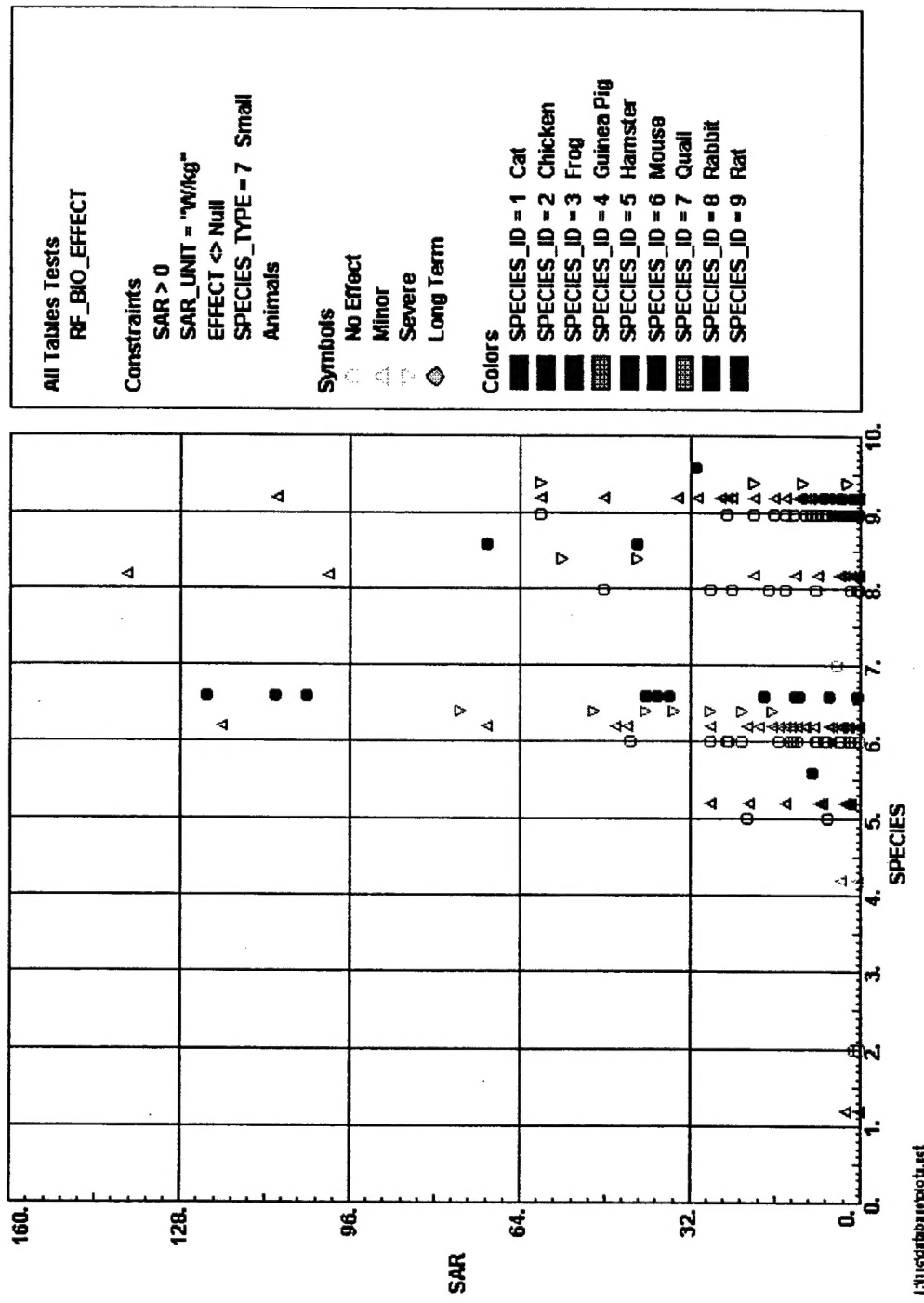


Figure 1. Small animal effects.

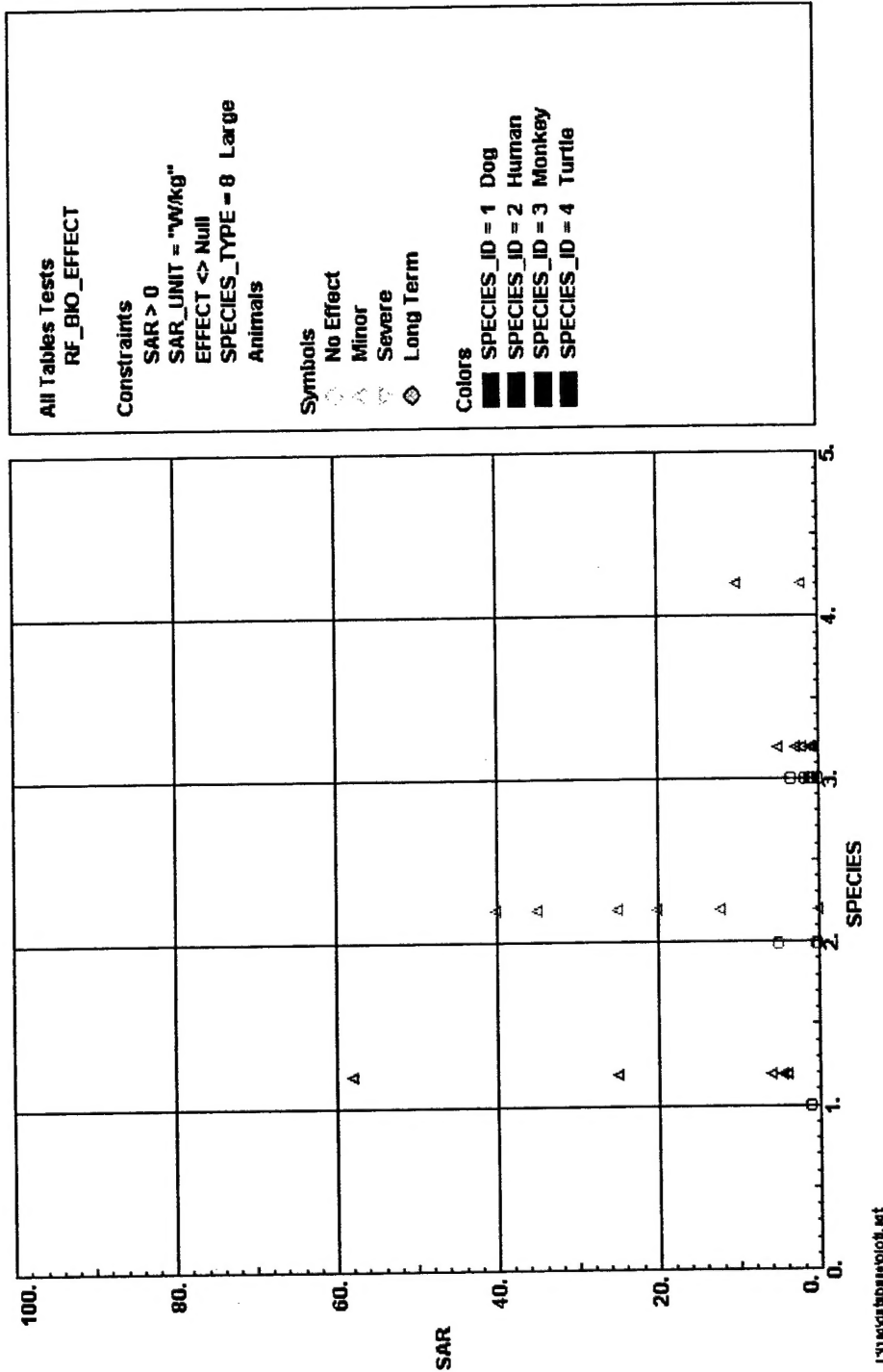


Figure 2. Large animal effects

Conclusions

The brief analysis of the RFR literature raised a question about the validity of SAR as a means of scaling data between species, especially from the very small mass species. Since many of the research items listed above are expressed in terms of effective dose, like SAR, resolving this matter is at the heart of the credibility of the results for any particular system.

References

1. **Handbook of Biological Effects of Electromagnetic Fields.** 2nd Edition. C. Polk and E. Postow. CRC Press (1996).
2. **Radiofrequency Radiation and Teratogenesis: A Comprehensive Review of the Literature Pertinent to Air Force Operations.** L. Heynick and P. Polson AUSA for AFMC Brooks AFB (1996).
3. **Biological Effects of Radiofrequency Radiation.** D. Cahill and J. Elder. EPA (1984).

Appendix 1:

Analysis of RFR Biological Effects

(Presentation format)

Bioeffects Review

2997-046-97

Issues

- Avoidance of all harmful effects
- Participation of policy, legal, medical, etc. at each stage of research
- Decision makers unfamiliar with scientific results

Objective

- Summarize existing, reviewed literature
- Present trends of effects of concern

Approach

- Analysis limited to RFR and microwaves
- Literature summaries placed in ACCESS database
- Parameters and effects divided into categories
- Cross trends sought with JAYCOR's SCATT program



RFR Bioeffect Database

2997-046-97

700+ data points from the following reviews

- Handbook of Biological Effects of Electromagnetic Fields, 2nd Edition.
C. Polk and E. Postow. CRC Press. (1996)
- Radiofrequency Radiation and Teratogenesis: A Comprehensive Review of the Literature Pertinent to Air Force Operations. L. Heynick and P. Polson. AUSA for AFMC Brooks AFB (1996)
- Biological Effects of Radiofrequency Radiation. D. Cahill and J. Elder. EPA. (1984).

Data fields

- Species
- Frequency, type, intensity, duration
- Effect description
- Citation



RFR Data Categories

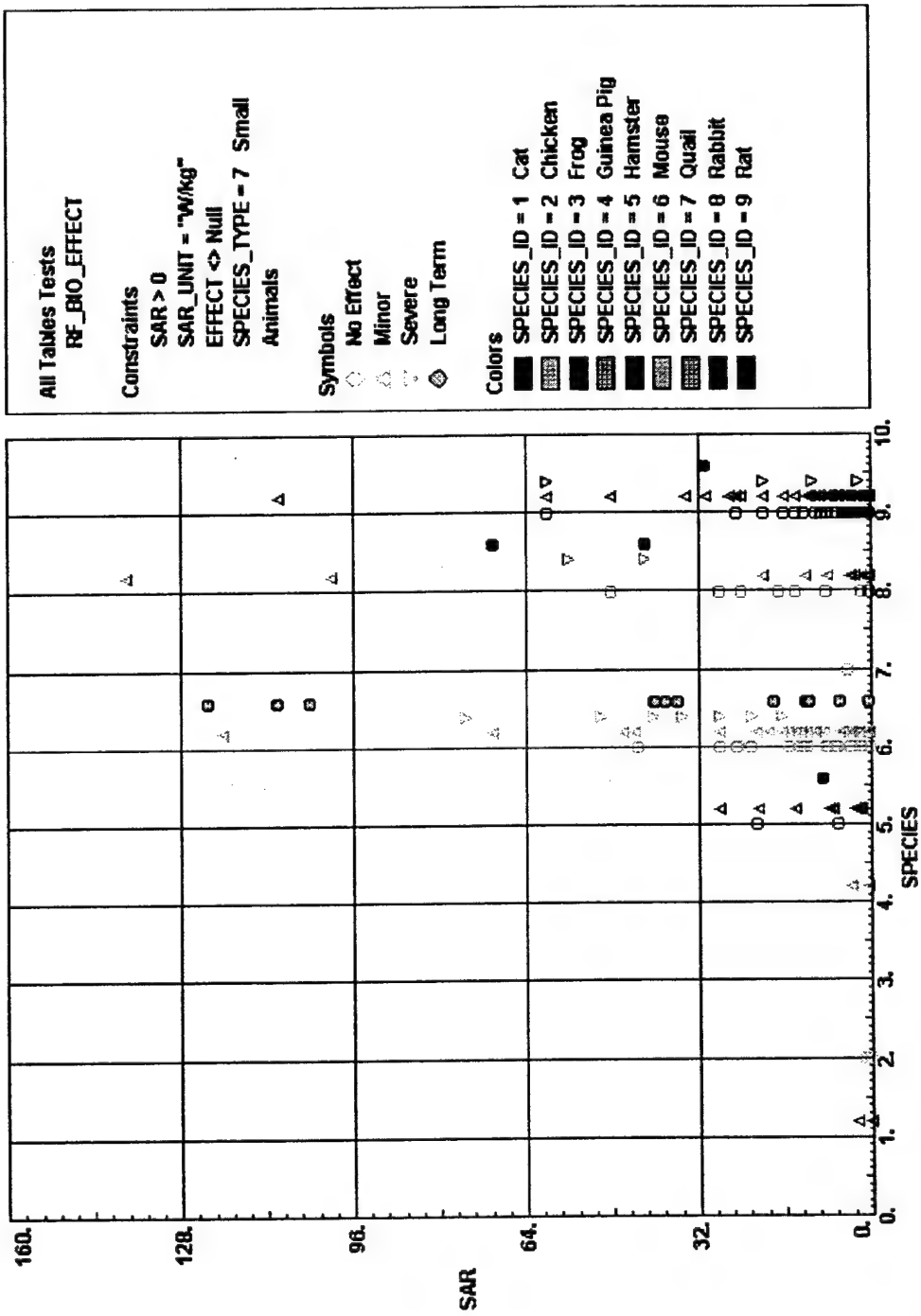
2997-046-97

- Target Type**
 - 1 = Molecules; 2 = Cells; 3 = Organs; 5 = Embryos; 6 = Insects; 7 = Small animals; 8 = Large animals
- Wave Modulation Type**
 - 1 = Amplitude modulated (AM); 2 = Continuous modulation (CM)
 - 3 = Pulse modulated (PM); 4 = Sine modulation (SM);
 - 5 = Frequency modulated (FM)
- Effect Category**
 - 1 = Behavior; 2 = Biochemical; 3 = Cardiac; 4 = Genetic; 5 = Growth
 - 6 = Health; 7 = Hematologic; 8 = Immunologic; 9 = Life Span;
 - 10 = Metabolic; 11 = Molecular; 12 = Nervous System;
 - 13 = Neuroendocrine; 14 = Senses; 15 = Teratogenesis; 16 = Testes
- Effect Level**
 - 0 = No effect; 1 = Minor effect; 2 = Severe Effect; 3 = Long Term Effect



Small Animal Effects

2997-04/6-97



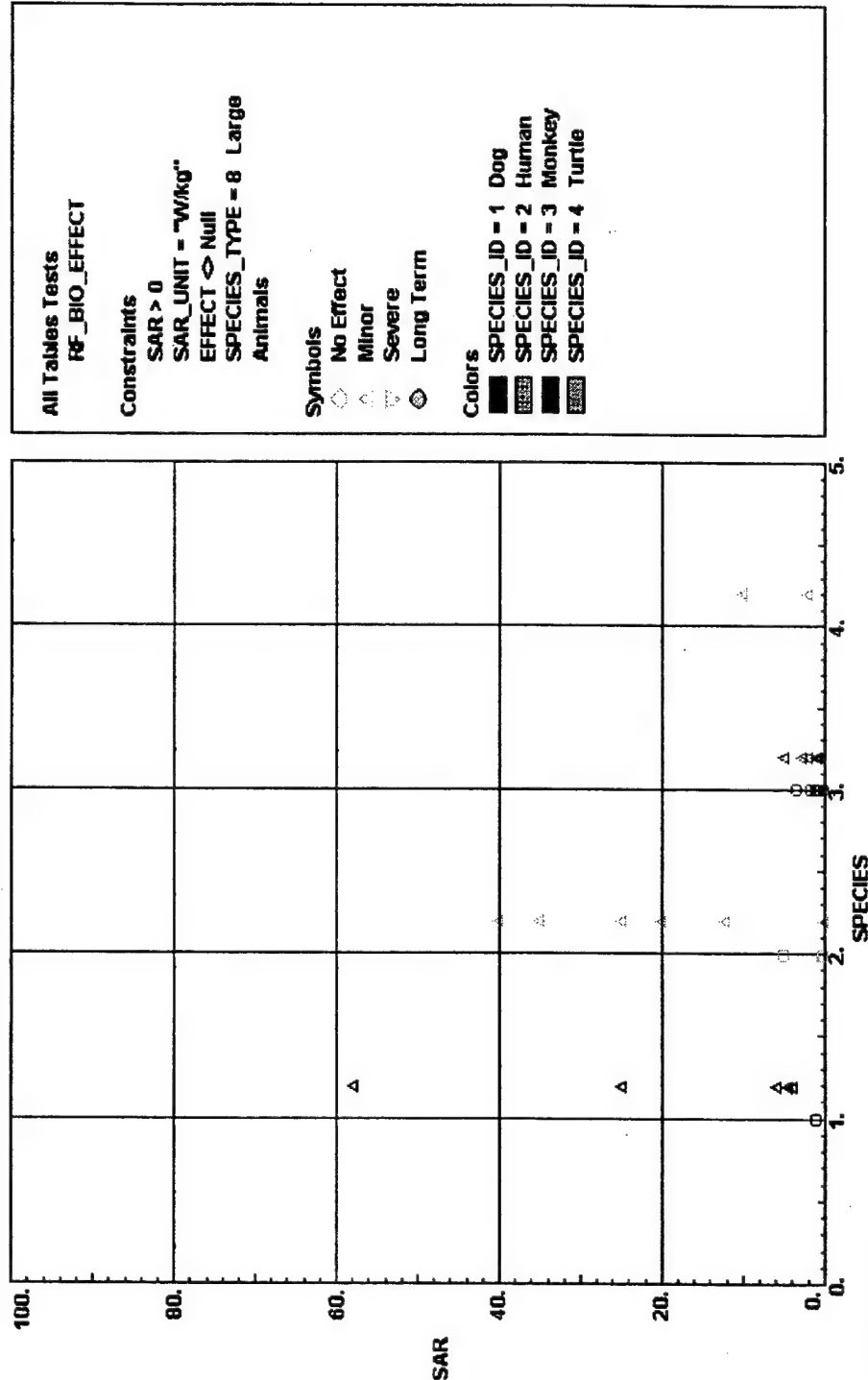
www.industrydocuments.ucsf.edu



Simulation, Engineering & Testing

Large Animal Effects

2997-0446-97



Summary of Bioeffects

2997-046-97

- Occurrence of long term effects are a concern of NLT**
 - A potential show stopper for any NLT
 - Particular concern for EMF devices
 - Requires considerable time and effort to resolve
- Results for the limited literature reviewed**
 - The smallest animals show long term effects at very low SAR
 - Rabbits and rats may have a threshold $SAR \approx 30 \text{ W/kg}$
 - Large animal tests have revealed no long term effects
- Research is needed to determine**
 - If small animal models are inappropriate
 - If enough large animal tests have been conducted



Appendix 2: Database of Radiofrequency Biological Effects

Database of Radiofrequency Biological Effects

2997

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February 1997

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Simulation, Engineering & Testing

DEFINITION OF FIELDS

DEFINITION OF FIELDS

SPECIES	Species or experimental system
SPECIES_TYPE	Species categories: 1 = Molecules, 2 = Cells, 3 = Organ, 5 = Embryo, 6 = Insect, 7 = Small Animals, 8 = Large Animals
FREQUENCY	Frequency electromagnetic waves in GHz
TYPE	Wave modulation: 1 = Amplitude Modulation (AM); 2 = Continue Modulation (CM); 3 = Pulse Modulation (PM); 4 = Sine-Wave Modulation (SM); 5 = Frequency Modulation (FM)
INTENSITY	Intensity of electromagnetic waves
INTENSITY_UNIT	Units of Intensity (W/m/m, kVpp/m, Vnm/m, V/m, W, or Vrms/m)
SAR	Specific Absorption Rate
SAR_UNIT	Units of SAR (W/kg, V/m/m, W/l, or J/min)
DAYS	Number of days exposed to electromagnetic waves
MINUTES	Number of minutes of each day exposed to electromagnetic waves
EFFECT	0 = Not Effects, 1 = Minor Effects, 2 = Severe Effects, 3 = Long Term Effects
EFFECT_DESCRIPTION	Description of effects
REFERENCE_INDEX	Reference Index
CATEGORY	Categories of studies: 1 = Behavior, 2 = Biochemical, 3 = Cardiac, 4 = Genetic, 5 = Growth, 6 = Health, 7 = Hematologic, 8 = Immunologic, 9 = Life Span, 10 = Metabolism, 11 = Molecular, 12 = Nervous, 13 = Neuroendocrine, 14 = Senses, 15 = Teratogenesis, 16 = Testes

DATA BASE

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
1	rat (young male)	2.45	3	6.3	W/kg	1	30			decreased exploratory activity and swimming speed, temperature increase 2.5 degree C	1	1332
2	rat (male, 160-180)	10.7	2	7.5	W/m/m	0.2	W/kg	7.7		no effect on spontaneous activity or forced running	1	1342
3	rat (male, 160-180)	3	2	7.5	W/m/m	0.3	W/kg	7.7		no effect on spontaneous activity or forced running	1	1342
4	rat (male, 160-180)	3	3	17.5	W/m/m	0.6	W/kg	7.7		no effect on spontaneous activity or forced running	1	1342
5	rat (male, 160-180)	3	3	250	W/m/m	8.3	W/kg	7.7		no effect on spontaneous activity or forced running	1	1342
6	rat (female, 307)	2.45	2	100	W/m/m	2.3	W/kg	110		increased locomotor activity	1	1560
7	rat (male, 360-410)	0.918	2	100	W/m/m	3.6	W/kg	21		decreased spontaneous activity and food intake	1	1561
8	rat (male, 316-388)	0.918	2	25	W/m/m	1	W/kg	91		no effect on spontaneous activity or food intake	1	1516
9	rat (male, 350-375)	2.45	2	50	W/m/m	1.2	W/kg	80		decreased activity on stabilimetric platform, no significant increase in wheel running	1	1349
10	rat (male, 350-375)	0.915	2	50	W/m/m	2.5	W/kg	80		increased activity on stabilimetric platform and in wheel running	1	1563
11	rat (male)	2.375	2	5	W/m/m	0.1	W/kg	30		decreased time on treadmill and inclined rod, decreased exploratory activity, increased then decreased shock sensitivity; decreased activity and shock sensitivity persisted 90 days after exposure	1	1564
12	rat (female)	2.45	1							colonic temperature rise = 0.37 degree C before start of test; delta T = 1.5 degree C with microwaves	1	1565
13	rat (female)	2.45	1							colonic temperature rise = 0.37 degree C before start of test; delta T = 1.5 degree C with microwaves	1	1565
14	rat (male, 350-380)	0.5	2	250	W/m/m	10	W/kg	1	11	response decreased during exposure on random interval schedule	1	1566
15	rat (male, 357-382)	0.6	2	100	W/m/m	7.5	W/kg	1	55	response decreased during exposure (maximum effect) on random interval schedule, delta T = 1.8 degree C	1	1327
16	monkey (male rhesus,4 kg)	2.45	1	720	W/m/m	5	W/kg	1	60	decreased observing response on vigilance task, delta T = 2.0 degree C	1	1567
17	monkey (male rhesus,4 kg)	2.45	1	160	W/m/m	1.1	W/kg	1	20	no effect on observing responses	1	1567
18	monkey (male squirrel, 850-950)	2.45	1	500	W/m/m	2.8	W/kg	1	30	decreased observing response on vigilance task	1	1568

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
19	monkey (male squirrel, 850-950)	2.45	1	500	W/m/m	0.6	W/kg	1	60	no effect on observing responses	1	1568
20	monkey (male squirrel, 850-950)	2.45	1	500	W/m/m	1.7	W/kg	1	60	no effect on observing responses	1	1568
21	rat (male, 362-400)	1.28	3	100	W/m/m	2.5	W/kg	1	40	decreased observing responses on vigilance task	1	1570
22	rat (male, 362-400)	5.62	3	260	W/m/m	4.9	W/kg	1	4	decreased observing responses on vigilance task	1	1570
23	rat (male, 290-340)	2.45	1	375	W/m/m	7.5	W/kg	1	60	response rate decreased on fixed interval schedule in rats with high base-line rates, spending time away from level	1	1325
24	rat (male, 290-340)	2.45	1	88	W/m/m	1.8	W/kg	1	60	no effect on response rate	1	1325
25	rat (male, 290-340)	2.45	1	184	W/m/m	3.7	W/kg	1	60	no effect on response rate	1	1325
26	monkey (male rhesus, 6.2-7.9 kg)	1.2	2	200	W/m/m	1.6	W/kg	1	120	no effect on visual tracking task	1	1571
27	rat (male, 120 days)	2.45	2	50	W/m/m	1.4	W/kg	1	30	response rate decreased on FR and increased on DRL schedules	1	1341
28	rat (male, 120 days)	2.86	3	50	W/m/m	1.4	W/kg	1	30	response rate decreased on FR and increased on DRL schedules	1	1341
29	rat (male, 120 days)	9.6	3	50	W/m/m	1.5	W/kg	1	30	response rate decreased on FR and increased on DRL schedules	1	1341
30	rat (male, 250-300)	2.45	2	50	W/m/m			1	30	decreased length of runs and fewer reinforcers on FCN schedule	1	1572
31	rat (male, 284-439)	2.45	2	100	W/m/m	2.7	W/kg	1	900	decreased response rate on FR operant schedule	1	1329
32	rat (male, young)	2.45	3			6.5	W/kg	1	30	increased rate of missing observing responses on vigilance task	1	1332
33	rat (male, 275)	2.8	3	50	W/m/m	0.7	W/kg	1	30	decreased rate of responding on repeated acquisition task	1	1573
34	rat (female)	2.45	2	100	W/m/m	2.3	W/kg	110	300	increased response rates in extinction, decreased stimulus control, no effect on sidman avoidance	1	1560
35	rat (male, 360-410)	0.918	2	100	W/m/m	3.9	W/kg	21	600	no effect on flavor aversion test	1	1561

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DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										Effects	Effects		
36	rat (male, 316-388)	0.918	2	25	W/m/m	1	W/kg	91	600	no effect on flavor aversion test		1	1516
37	rat (male, 409-427)	2.45	3			0.6	W/kg	1	1	microwave detected as stimulus		1	1574
38	rat (male, 409-427)	2.45	3			2.4	W/kg	1	1	microwave detected as stimulus		1	1574
39	rat (male, 300-350)	0.918	3	150	W/m/m	7.5	W/kg	1	0.5	microwave detected as stimulus		1	1575
40	rat (female)	1.2	2	2	W/m/m	0.2	W/kg	4	30	spending more time in shielded vs. unshielded compartment		1	1576
41	rat (female)	1.2	2	24	W/m/m	2.2	W/kg	3	30	spending equal time in shielded vs. unshielded compartment		1	1576
42	rat (male, 250)	1.2	3	4	W/m/m	0.4	W/kg	1	90	spending more time in shielded vs. unshielded compartment (occurred in first of seven sessions)		1	1552
43	rat (male)	2.8	3	95	W/m/m	2.1	W/kg	9	60	spending more time in unirradiated compartment		1	1557
44	mouse (male, 30-34)	2.45	2			28	W/kg	1	15	decrease in SAR at 24 degree C		1	1578
45	mouse (male, 30-34)	2.45	2			43.6	W/kg	1	20	decrease in SAR when ambient temperature increased from 20 to 35 degree C		1	1579
46	mouse (male, 30-34)	2.45	2			0.6	W/kg	1	20	decrease in SAR when ambient temperature increased from 20 to 35 degree C		1	1579
47	rat (male, 200-360)	2.45	2	150	W/m/m	3.3	W/kg	1	50	no preferential orientation of rats or mice in far field of plane wave		1	1580
48	mouse (male, 25-33)	2.45	2	150	W/m/m	6.2	W/kg	1	60	no preferential orientation of rats or mice in far field of plane wave		1	1580
49	mouse (male, 25-33)	2.45	2	150	W/m/m	12.3	W/kg	1	60	no preferential orientation of rats or mice in far field of plane wave		1	1580
50	rat (female, 280)	0.918	3			60	W/kg	5	2	cannot take specific action to reduce intensity of irradiation		1	1581
51	rat (male, 325-375)	2.45	3	10	W/m/m	0.2	W/kg	1	30	augmentation of increased response rates produced by chlordiazepoxide		1	1545
52	rat (male, 250-300)	2.45	3	10	W/m/m	0.2	W/kg	1	30	shift to left on dose response curve for d-amphetamine in DRL schedule		1	1283
53	rat (male, 250-300)	2.45	3	10	W/m/m	0.2	W/kg	4	30	shift to left on dose response curve for d-amphetamine in DRL schedule		1	1283
54	rat (male, 360-380)	3.8	3	10	W/m/m	0.2	W/kg	1	30	no effect on dose response curve for chlorpromazine or diazepam		1	1546

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index	
55	mouse (male, 35-44)	2.45	2		46	W/kg	1	30		chlor diazepoxide reduced response, decreased avoidance responses, and increased escape responses to microwaves	1	1361	
56	rat (male, 315-365)	2.45	2	100	W/m/m	2	W/kg	1	930	response rate decreases were augmented after exposures at higher ambient temperatures	1	1582	
57	rat (male, 325-450)	2.45	2	50	W/m/m	1	W/kg	1	15	reduced responding for heat lamp in a cold room	1	1363	
58	monkey (squirrel, 750-1100)	2.45	2	60	W/m/m	1	W/kg	1	10	selection of a lower ambient air temperature	1	1583	
59	spider	9.6	3		0.4	W/kg	1	960		no effect on web-spinning ability	1	1338	
60	spider	9.6	3		4	W/kg	1	960		no effect on web-spinning ability	1	1338	
61	rat	245	2	5	W/m/m	0.14	W/kg	90	630	effects shuttle box performance and schedule level pressing	1	1344	
62	rat	2.45	2	25	W/m/m	0.7	W/kg	98	420	effects shuttle box performance and schedule level pressing	1	1345	
63	rat	2.45	2		0.05	W/kg	90	420		no effect on several tasks, variable effect on time-related operant task	1	1346	
64	rat	2.45	2	100	W/m/m	2.7	W/kg	1	420	reduced locomotor activity, reduced response to acoustic stimuli	1	1348	
65	rat	1.25	3		0.84	W/kg	1	10		interference with operant behavior above colonic delta T of 2.5 degree C only	1	1350	
66	rat	1.25	3		2.3	W/kg	1	10		interference with operant behavior above colonic delta T of 2.5 degree C only	1	1350	
67	monkey (rhesus)			1.31	W/m/m	0.05	W/kg	1	60		no effect on behavior	1	1355
68	monkey (rhesus)			1.31	W/m/m	0.8	W/kg	1	60		no effect on behavior	1	1355
69	rat	1.3	3	108000	W/m/m	1.8	W/kg	1	10		no behavioral effect related to PW, effects only at elevated colonic temperature	1	1356
70	rat	1.3	3	108000	W/m/m	26.2	W/kg	1	10		no behavioral effect related to PW, effects only at elevated colonic temperature	1	1356
71	rat	2	3	241000	W/m/m			1	5		no effect on behavior	1	1357
72	rat	2.6	3	241000	W/m/m			1	5		no effect on behavior	1	1357
73	rat	3	3	5E+08	W/m/m	0.7	W/kg	1	26		interference with time-interval perception	1	1359
74	rat	3	3	5E+08	W/m/m	0.7	W/kg	1	26		reduction of time on treadmill	1	1358
75	rat	3	3	5E+08	W/m/m	0.07	W/kg	1	26		disruption of Y maze performance	1	1360
76	red blood cell membrane	2.45	4		10	W/kg	1	10		no change in activity of membrane-bound enzymes measured spectrophotometrically	2	1504	

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index	
										Effect	Effect			
77	mitochondrial inner membrane	2.45	4		10	W/kg	1	10		no change in activity of membrane-bound enzymes measured spectrophotometrically		2	1504	
78	endoplasmic reticulum	2.45	2		42	W/kg	1	5		no change in activity of membrane-bound enzymes measured spectrophotometrically		2	1102	
79	Mitochondria	2.45	2		17.5	W/kg	1	30		no difference in respiratory activity		2	1505	
80	Mitochondria	2.45	2		87.5	W/kg	1	120		no difference in respiratory activity		2	1505	
81	Mitochondria	3.1	2		41	W/kg	1			no difference in respiratory activity		2	1506	
82	tubulin of rabbit brain	3.4	2		112	W/kg	1	15		no change in formation of microtubules		2	1507	
83	tubulin of rabbit brain	3.4	2		430	W/kg	1	15		no change in formation of microtubules		2	1507	
84	vagus nerve cell	3.1	3		10	W/kg	1	1440		no change in migration of proteins with axonal membrane		2	1508	
85	vagus nerve cell	3.1	3		100	W/kg	1	1440		no change in migration of proteins with axonal membrane		2	1508	
86	dried fil of escherichia coli cells	3.2	2		20	W/kg	1	600		no change in infrared spectra of proteins and nucleic acids in escherichia coli exposed before drying		2	1052	
25	ray electric organ	2.45	2		4	W/kg				no change in acetylcholinesterase activity		2	1509	
88	human red blood cell	2.45	2		6	W/kg				decrease in adenosine triphosphatase activity		2	1090	
89	rat liver cell membrane	2.45	2		80	W/m/m	4	30		decrease in adenosine triphosphatase activity		2	1510	
90	cytochrome c oxidase	2.45	1		26	W/kg				no change in cytochrome c oxidase activity		2	1511	
91	c57-bl mice	3	3		0.1	W/m/m	1	300		decrease in succine dehydrogenase activity		2	1513	
92	c57-bl mice	3	3		5	W/m/m	1	300		decrease in succine dehydrogenase activity		2	1513	
93	rat cerebral cortex synaptic membrane	2.45	2		10	W/m/m	1	420		decrease Na ⁺ , K ⁺ -ATPase activity		2	1117	
94	rat	2.45	3		280	W/m/m	6.5	W/kg	1	30	bradycardia develops after whole-body exposure, along with hyperthermia		3	1526
95	rat	2.45	3		480	W/m/m	11.1	W/kg	1	30	bradycardia develops after whole-body exposure, along with hyperthermia		3	1526
96	rabbit	2.4	2		200	W/m/m	3	W/kg	1	60	exposure to heat promotes tachycardia; exposure to heat raises respiratory rate, but not heart rate		3	1587

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
97	rabbit	2.4	3	200	W/m/m	3	W/kg	1	60	exposure to head promotes tachycardia; exposure to back raises respiratory rate, but not heart rate	3	1587
98	rabbit	2.4		400	W/m/m	8	W/kg	1	20	increased respiration	3	1588
99	rabbit	2.4		1000	W/m/m	20	W/kg	1	20	increased respiration	3	1588
100	rabbit	2.4		1000	W/m/m	20	W/kg	1	20	increased heart rate from dorsal exposure of the head	3	1588
101	heart (chick, 72-hr)	2.4		740	W/m/m			1	30	alterations in EEG (shortening of QT interval increased height of T-wave, appearance of U-wave)	3	1589
102	embryo (quail)	2.45	2			0.3	W/kg	1	5	no effect on heart rate that cannot be attributed to MW heating	3	1590
103	embryo (quail)	2.45	2			30	W/kg	1	10	no effect on heart rate that cannot be attributed to MW heating	3	1590
104	embryo (quail)	2.45	3			0.3	W/kg	1	5	no effect on heart rate that cannot be attributed to MW heating	3	1590
105	embryo (quail)	2.45	3			30	W/kg	1	10	no effect on heart rate that cannot be attributed to MW heating	3	1590
106	frog	1.42	3	0.32	W/m/m	0		1	1.7E-06	pulses synchronized with each R-wave do not affect heart rate	3	1591
107	frog	1.425	3	0.006	W/m/m	0		1	1.7E-07	synchronized pulses with QRS complex cause increase in heart rate with some arrhythmias	3	1592
108	rabbit	2.45	2	800	W/m/m	12	W/kg	10	20	increased heart rate	3	1593
109	rabbit	2.45	2	50	W/m/m	0.3	W/kg	10	20	no effect on heart rate	3	1593
110	rabbit	2.45	2	50	W/m/m	0.093	W/kg	10	20	no effect on heart rate	3	1593
111	turtle	0.96	2			2	W/kg	1	60	low power levels cause bradycardia in the isolated heart	3	1594
112	turtle	0.96	2			10	W/kg	1	60	low power levels cause bradycardia in the isolated heart	3	1594
113	rat	0.96	2			1.3	W/kg	1	5	causes slight rate decrease in the isolated heart	3	1595
114	rat	0.96	2			2.1	W/kg	1	10	causes slight rate decrease in the isolated heart	3	1595
115	frog	1.42	3	0.006	W/m/m			1	3.3E-08	synchronized exposures with ECG have no effect on heart rate	3	1596
116	frog	1.42	3	0.006	W/m/m			1	1.7E-07	synchronized exposures with ECG have no effect on heart rate	3	1596
117	frog	1.42	3	0.006	W/m/m			1	2.5E-06	synchronized exposures with ECG have no effect on heart rate	3	1596
118	rat	1.25	2			9.5	W/kg			bradycardia caused by head exposure	3	1395
119	rat	1.25	2			30.4	W/kg			bradycardia caused by head exposure	3	1395
120	rat	1.25	2			34.3	W/kg			bradycardia caused by neck exposure	3	1395
121	rat	1.25	2			109.8	W/kg			bradycardia caused by neck exposure	3	1395
122	rat	1.25	3			9.5	W/kg			bradycardia caused by head exposure	3	1395
123	rat	1.25	3			30.4	W/kg			bradycardia caused by head exposure	3	1395

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										Effect	Effect		
124	rat	1.25	3	34.3	W/kg	109.8	W/kg	1	80	bradycardia caused by neck exposure		3	1395
125	rat	1.25	3	109.8	W/kg	2.4	W/kg	1	80	bradycardia caused by neck exposure		3	1395
126	mouse	1.7	2	500	W/m/m	0.26	W/m/m	1	80	change in thermal denaturation profile and hyperchromicity of DNA extracted from tests following exposure		4	1062
127	mouse	1.7	2	100	W/m/m	0.26	W/m/m	1	80	change in thermal denaturation profile and hyperchromicity of DNA extracted from tests following exposure		4	1062
128	hamster (chinese)	2.45	2	250	W/m/m	21	W/kg	5	15	no chromosome aberrations in white blood cells		4	1027
129	mouse	2.45	2	200	W/m/m	15	W/kg	1	254	no sister chromatid exchange in bone marrow cells		4	1497
130	hamster (chinese)	2.45	2	2000	W/m/m	360	W/kg	1	30	no chromosome aberrations in CHO-K1 cell line if temperature maintained		4	1498
131	rat	0.013	2	4.45	kVpp/m	1.3	W/kg	1	1680	no chromosome aberrations or change in mitotic activity in regenerating liver cells		4	1499
132	rat	0.013	2	44.1	kVpp/m	1.3	W/kg	1	2640	no chromosome aberrations or change in mitotic activity in regenerating liver cells		4	1499
133	escherichia coli	2.45	2	100	W/m/m	15	W/kg	1	180	no mutation induction		4	1053
134	escherichia coli	2.45	2	500	W/m/m	70	W/kg	1	240	no mutation induction		4	1053
135	escherichia coli	1.7	2	250	kVpp/m	3	W/kg	1	120	no mutation induction		4	1053
136	salmonella typhimurium	2.45	2	200	W/m/m	40	W/kg	1	90	no mutation induction observed in Ames tester strains		4	1054
137	salmonella typhimurium	8.6	3	100	W/m/m	18	W/kg	1	90	no mutation induction observed in Ames tester strains		4	1054
138	salmonella typhimurium	9.6	3	450	W/m/m	80	W/kg	1	90	no mutation induction observed in Ames tester strains		4	1054
139	escherichia coli	8.8	3	105	W/m/m	50	W/kg	1	90	reduction in survival concomitant with rise in sample temperature		4	1500
140	salmonella typhimurium	8.8	3	450	W/m/m	80	W/kg	1	90	reduction in survival concomitant with rise in sample temperature		4	1500
141	saccharomyces cerevisiae	8.8	3	450	W/m/m	80	W/kg	1	120	reduction in survival concomitant with rise in sample temperature		4	1500
142	saccharomyces cerevisiae	71.5	2	600	W/m/m	17	W/kg	1	180	no reduction in survival or mutation events		4	1501
143	saccharomyces cerevisiae	9.4	2	28	W/kg	1			300	no reduction in survival or mutation events		4	1501
144	saccharomyces cerevisiae	17	2	28	W/kg	1			1440	no reduction in survival or mutation events		4	1501

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index	
145	<i>escherichia coli</i>	3.3	2		19	W/kg	1	480		no detectable lethal events as measurable change in CFUs	4	1052	
146	<i>escherichia coli</i>	3.2	2		21	W/kg	1	720		no observable change in molecular structure as measurable change in infrared spectrum	4	1052	
147	<i>escherichia coli</i>	3.2	2		16	W/kg	1	600		no observable change in molecular structure as measurable change in infrared spectrum	4	1052	
148	<i>escherichia coli</i>	8.6	2		12	W/kg	1	390		no repairable DNA damage	4	1488	
149	<i>escherichia coli</i>	2.45	2	0.05	W/m/m	0.008	W/kg	1	240		no change in growth pattern; enhanced colony-forming activity	4	1489
150	<i>escherichia coli</i>	2.45	2	500	W/m/m	75	W/kg	1	240		no change in growth pattern; enhanced colony-forming activity	4	1489
151	<i>saccharomyces cerevisiae</i>	2.45	2	200	W/m/m	40	W/kg	1	120		no change in mutation frequencies at either of the two loci controlling requirements for adenine and tryptophan	4	1054
152	<i>saccharomyces cerevisiae</i>	9.05	3	230	W/m/m	80	W/kg	1	120		no change in mutation frequencies at either of the two loci controlling requirements for adenine and tryptophan	4	1054
153	<i>drosohila melanogaster</i>	2.45	2		100	W/kg	1	360		no mutagenic effects in exposed embryos	4	1490	
154	<i>drosohila melanogaster</i>	2.45	2	46000	W/m/m	150	W/kg	1	45		no change in generation time, sex ratio, or sex-linked lethal mutations in offspring	4	1049
155	<i>drosohila melanogaster</i>	2.45	2	65000	W/m/m	210	W/kg	1	45		no change in generation time, sex ratio, or sex-linked lethal mutations in offspring	4	1049
156	<i>drosohila melanogaster</i>	0.029	2	600	Vnm/m	0.024	W/kg	1	720		no mutations in adult males as evidenced by chromosome loss; nondisjunction; or sex-linked recessive lethals	4	1048
157	<i>drosohila melanogaster</i>	0.146	2	62.5	Vnm/m	0.015	W/kg	1	720		no mutations in adult males as evidenced by chromosome loss; nondisjunction; or sex-linked recessive lethals	4	1048
158	<i>escherichia coli</i>	0.027	2		4	W/kg	1	230		no change in mutation induction	4	1491	
159	<i>escherichia coli</i>	2.45	2		35	W/kg	1	60		no change in mutation induction	4	1491	
160	<i>escherichia coli</i>	2.45	2		100	W/kg	1	400		no change in mutation induction	4	1491	
161	<i>escherichia coli</i>	3.07	3		35	W/kg	1	60		no change in mutation induction	4	1491	
162	<i>escherichia coli</i>	3.07	3		100	W/kg	1	400		no change in mutation induction	4	1491	
163	<i>salmonella typhimurium</i>	0.027	2		4	W/kg	1	230		no change in mutation induction	4	1491	
164	<i>salmonella typhimurium</i>	2.45	2		35	W/kg	1	60		no change in mutation induction	4	1491	
165	<i>salmonella typhimurium</i>	2.45	2		100	W/kg	1	400		no change in mutation induction	4	1491	
166	<i>salmonella typhimurium</i>	0.027	3		35	W/kg	1	60		no change in mutation induction	4	1491	

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
167	<i>salmonella typhimurium</i>	0.027	3	100	W/kg	1	400			no change in mutation induction	4	1491
168	<i>drosophila melanogaster</i>	0.098	2	0.3	Vnm/m	0.0004	W/kg	224		no mutagenic (recessive lethals) in adult females	4	1492
169	rat	2.45	2	50	W/m/m	4.7	W/kg	106		no significant germ-cell mutagenesis in weekly breedings	4	1064
170	rat	2.45	2	50	W/m/m	0.9	W/kg	106		no significant germ-cell mutagenesis in weekly breedings	4	1064
171	rat	2.45	2	100	W/m/m	2	W/kg	5		no significant germ-cell mutagenesis in weekly breedings	4	1064
172	rat	2.45	2	280	W/m/m	5.6	W/kg	20		same, except decrease in pregnancies, indicating temporary sterility caused by elevated testicular temperatures	4	1064
173	<i>escherichia coli</i>	37	2	5	W/m/m			1	75	induction of repressed protein, colicin, indicating a change in the genetic processes	4	1493
174	<i>yeast</i> <i>cerevisiae</i>	41.7	2	20	W/m/m			1	180	change in growth rate that was very frequency specific, indicating an alteration in the process of the cell	4	1039
175	hamster (chinese)	0.019	3	300	kV/pp/m			1	30	chromosome aberration in lung cells in vitro in two frequencies but not at two closely related frequencies, 0.015 or 0.025 GHz	4	1022
176	hamster (chinese)	0.021	3							chromosome aberration in lung cells in vitro in two frequencies but not at two closely related frequencies, 0.015 or 0.025 GHz	4	1494
177	mouse	9.4	3	1	W/m/m	0.05	W/kg	10		increase in chromosome translocations in sperm cells	4	1495
178	mouse	9.4	3	100	W/m/m	5	W/kg	10		increase in chromosome translocations in sperm cells	4	1495
179	<i>salmonella typhimurium</i>	2.45	2	51000	W/m/m			1	0.255	increased mutations and lethality	4	1496
180	mouse	2.45	2			43	W/kg	1	30	no change in dominant lethality	4	1063
181	<i>escherichia coli</i>	9.4	2			23	W/kg	1	30	no effect on colony survival and chromosome damage	4	1503
182	<i>escherichia coli</i>	73								frequency-specific inhibition of cell growth	4	1038
183	<i>yeast</i> <i>cerevisiae</i>	9.4	2			23	W/kg	1	30	no effect on mutation or meiosis efficiency	4	1503
184	<i>yeast</i> <i>cerevisiae</i>	70	2			28	W/kg	1	30	no effect on mutation or meiosis efficiency	4	1503
185	hamster (chinese)	2.45		1000	W/m/m			1	30	chromatid breaks, rings and exchanges	4	1026
186	rat	0.1	2	460	W/m/m	2.8	W/kg	112		no effect on growth, neurological and immunological development, or mutagenicity	5	1534
187	monkey (squirrel)	2.45	2			3.4	W/kg	285	180	no change in infant mortality	5	1190
188	monkey	2.45	2			3.4	W/kg	285	180	no change in infant mortality	5	1191

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index	
189	mouse	2.45		2	100	W/m/m	6	W/kg	24	48	no effect on growth	5	1535
190	mouse	2.45		2	100	W/m/m	8	W/kg	24	48	no effect on growth	5	1535
191	rat (infant)	2.45		2	400	W/m/m	20	W/kg	6	5	no effect on body weight	5	1536
192	rat (infant)	2.45		2	400	W/m/m	60	W/kg	6	5	no effect on body weight	5	1536
193	mouse	0.01		2	89000	W/m/m	0.9	W/kg	1	20	no effect on growth	5	1537
194	mouse	0.01827		2	89000	W/m/m	1.8	W/kg	1	20	no effect on growth	5	1537
195	mouse	0.019		2	1310000	W/m/m	6.3	W/kg	5	40	no effect on growth	5	1537
196	mouse	0.148		2	5	W/m/m	0.013	W/kg	50	60	no effect on weight gain	5	1169
197	egg (chicken)	2.45		2000	W/m/m	70	W/kg	1	12	embryonic LD50	5	1147	
198	egg (chicken)	2.45		2800	W/m/m	98	W/kg	1	7	embryonic LD50	5	1147	
199	egg (chicken)	2.45		4000	W/m/m	140	W/kg	1	4	embryonic LD50	5	1147	
200	egg (chicken)	2.45		2000	W/m/m	70	W/kg	1	12	embryonic LD50	5	1148	
201	egg (chicken)	2.45		2800	W/m/m	98	W/kg	1	7	embryonic LD50	5	1148	
202	egg (chicken)	2.45		4000	W/m/m	140	W/kg	1	4	embryonic LD50	5	1148	
203	mouse	2.45			104	W/kg	1	4	decrease postnatal survival	5	1167		
204	mouse	2.45			104	W/kg	1	4	decrease postnatal survival	5	1168		
205	mouse (female)	2.45		1230	W/m/m	110	W/kg	1	2	sublethal total-dose range 3 - 8 cal/g; teratogenic threshold dose about 3 cal/g	15	2092	
206	mouse (female)	2.45		1380	W/m/m	123	W/kg	1	5	11 cal/g total dose for lethality; teratogenesis	15	2082	
207	mouse (female)	2.45		1230	W/m/m	110	W/kg	1	2	sublethal total-dose range 3 - 8 cal/g; teratogenic threshold dose about 3 cal/g	15	2093	
208	mouse (female)	2.45		1380	W/m/m	123	W/kg	1	5	11 cal/g total dose for lethality; teratogenesis	15	2083	
209	mouse (pregnant C3H/Hea)	2.45			38	W/kg	1	10	no change in teratogenesis; increase postnatal survival	5	1161		
210	rat (pregnant)	2.45			31	W/kg	1	20	maternal lethality, resorptions, decrease fetal weight	5	1162		
211	mouse	2.45		280	W/m/m	22	W/kg	12	100	decrease fetal weight	5	1163	
212	egg (Japanese quail)	2.45		300	W/m/m	14	W/kg	1	1440	no change in hatchability, posthatching hemogram, body or organ weight	5	1538	
213	rat	2.45		400	W/m/m	10	W/kg	1	20	no change	5	1539	
214	rat	2.45						120	no change	5	1175		

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
215	mouse	2.45		34	W/m/m	2	W/kg	12	100	no change		5 1163
216	mouse	2.45		140	W/m/m	8	W/kg	12	100	no change		5 1163
217	egg (Japanese quail)			4		W/kg		12	1440	teratogenesis		5 1540
218	rat (pregnant)	2.45		2	50	W/m/m	2.7	W/kg	57	240 no effect on man weight, no hematologic effects, increase in response of cultured lymphocytes to T- and B-cell mitogen.		5 1176
219	rat (female)	2.45		2	280	W/m/m	4.2	W/kg	10	100 differences between RFR and sham groups in counts of live, dead, resorbed fetuses, and litters, litter weights, and morphology were nonsignificant; no brain hernias or other terata were seen.		5 1541
220	rat	0.915		100	W/m/m	1	W/kg		0	no change		5 1166
221	rat	0.915		350	W/m/m	3.5	W/kg		0	no change		5 1166
222	rat	2.45			0				0	no change		5 1180
223	rat	7			0				0	no change		5 1180
224	rat	0.918		50	W/m/m	2.5	W/kg	19	1200	no change		5 1542
225	rat (female)	2.45		100	W/m/m	2.2	W/kg	16	300 decreased body and brain weight. (source#2: the differences in mean litter size among the RFR and sham groups were nonsignificant, the differences of body and brain weights among corresponding groups were not significant except for day 3)			5 1543
226	rat	24		100	W/m/m	1.5	W/kg	1	180 increased: WBC, lymphs, PMN, RBC, Hct, and Hgb			7 1507
227	rat	24		200	W/m/m	3	W/kg	1	420 increased: WBC, lymphs, PMN, RBC, Hct, and Hgb			7 1507
228	dog	24		240	W/m/m	1	W/kg	400	650 no change			7 1597
229	rat	3		100	W/m/m	2	W/kg	216	60 no change			7 1407
230	rat	3		400	W/m/m	8	W/kg	20	15 decreased: RBC, WBC, and lymphs			7 1407
231	rat	3		1000	W/m/m	20	W/kg	6	5 increased: PMN			7 1407
232	dog	2.8		1000	W/m/m	4	W/kg	1	360 decreased: lymphs and eos			7 1404
233	dog	2.8		1650	W/m/m	6	W/kg	1	120 decreased: WBC, PMN and eos			7 1404
234	dog	1.28		1000	W/m/m	4.5	W/kg	1	360 decreased: WBC, lymphs and eos; increased: PMN			7 1404
235	dog	0.2		1650	W/m/m	25	W/kg	1	360 decreased: lymphs; increased: PMN			7 1404
236	mouse (adult)	0.8		430	W/m/m	12.8	W/kg	175	120 no change			7 1419
237	guinea pig	3		35	W/m/m	0.5	W/kg	120	180 increased: lymphs and mitotic index of lymphoid cells			7 1409
238	guinea pig	3		35	W/m/m	0.5	W/kg	120	180 increased: lymphs and mitotic index of lymphoid cells			7 1409
239	rat	2.4		100	W/m/m	2	W/kg	30	120 increased: RBC, Hct, and Hgb			7 1598

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										Effect	Effect		
240	rat	2.4	2	50	W/m/m	1	W/kg	90	60	no change		7	1599
241	rabbit	2.45	2	100	W/m/m	1.5	W/kg	180	1380	increased: eos		7	1600
242	mouse	2.45	2	1000	W/m/m	70	W/kg	1	5	increased: WBC, and CFU; decreased: 59Fe uptake		7	1601
243	mouse	2.45	2	1000	W/m/m	70	W/kg	1	5	accelerated recovery following X-irradiation; increased erythropoiesis and myelopoiesis		7	1602
244	dog	2.8	2	1000	W/m/m	4	W/kg	1	3600	accelerated recovery from X-irradiation		7	1603
245	dog	2.8	2	1000	W/m/m	4	W/kg	1	3600	accelerated recovery from X-irradiation		7	1604
246	hamster (chinese)	2.45	2	600	W/m/m	28	W/kg	1	30	increased: PMN and RBC; decreased: lymphs; accelerated recovery from X-irradiation		7	1605
247	rat (perinatal exposure)	0.425	2	100	W/m/m	3	W/kg	47	240	increased: lymphs; decreased: PMN (not reproduced consistently)		7	1606
248	rat (perinatal exposure)	0.425	2	100	W/m/m	7	W/kg	47	240	increased: lymphs; decreased: PMN (not reproduced consistently)		7	1606
249	rat (perinatal exposure)	0.1	2	460	W/m/m	2	W/kg	57	240	no change		7	1534
250	rat (perinatal exposure)	0.1	2	460	W/m/m	3	W/kg	57	240	no change		7	1534
251	rat (young)	2.736	3	244	W/m/m	5	W/kg	35	240	decreased: Hct, WBC, and lymphs		7	1607
252	rat (young)	2.736	3	244	W/m/m	25	W/kg	35	240	decreased: Hct, WBC, and lymphs		7	1607
253	mouse	2.45	2	300	W/m/m	22	W/kg	22	30	no change		7	1421
254	mouse	0.026	2	86	W/m/m	13	W/kg			decreased: lymphs; increased: PMN		7	1422
255	human	2.45	2			103.5	W/kg	1	30	no effect on oxidative activity of mononuclear cells		7	1440
256	human	2.45	2			12.3	W/kg	5	720	increase in blast transformation, PW over CW		7	1438
257	human	2.45	3			12.3	W/kg	5	720	increase in blast transformation, PW over CW		7	1438
258	human	0.027	2			196	W/kg	1	120	increase in 3H-thymidine uptake in lymphocytes at < 50 W/kg		7	1439
259	human	2.45	2			196	W/kg	1	120	increase in 3H-thymidine uptake in lymphocytes at < 50 W/kg		7	1439
260	lymphocyte (human)	3	3	70	W/m/m	0		4	240	increased blastogenesis of exposed lymphocytes in vitro		8	1615
261	lymphocyte (human)	3	3	140	W/m/m			4	15	increased blastogenesis of exposed lymphocytes in vitro		8	1615
262	lymphocyte (human)	10		50	W/m/m					increased blastogenesis		8	1065

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index		
										Effect	Effect				
263	lymphocyte (human)	10		150	W/m/m					increased blastogenesis		8	1065		
264	lymphocyte (human)	2.45	2		0.5	W/l	1	120		no effect on viability, DNA, RNA, total protein, interferon synthesis		8	1430		
265	lymphocyte (human)	2.45	2		4	W/l	1	120		no effect on viability, DNA, RNA, total protein, interferon synthesis		8	1430		
266	spleen cell (mouse)	2.45	2	100	W/m/m	19	W/kg	1	240	no change in mitogen response to PHA, Con A, or LPS		8	1425		
267	blood	2.45	2	50	W/m/m	0.7	W/kg	1	240	no change in viability or growth		8	1616		
268	lymphocyte (rat)	2.45	2	100	W/m/m	1.4	W/kg	1	1440	no change in viability or growth		8	1616		
269	blood	2.45	2	200	W/m/m	2.8	W/kg	1	2640	no change in viability or growth		8	1616		
270	lymphocyte (rat)	2.45	2	100	W/m/m	25	W/kg	1	15	no change in viability or growth		8	1617		
33	lymphoblast cell lines (Daudi and HSB2)	2.45	2	5000	W/m/m	1200	W/kg	1	15	no change in viability or growth		8	1617		

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
280	<i>A. tumefaciens</i>	10	2		1	W/kg	1	30		temporary decrease in virulence (>8hr) of bacteria for its host cells; recovery within 24 hr at 37 degree C	8	1621
281	human lymphocytes infected with influenza virus	2.45	2	0.29	W/l	1	120			no alteration in viability, unstimulated DNA synthesis or PHA-stimulated DNA synthesis	8	1444
282	human lymphocytes infected with influenza virus	2.45	3	4	W/l	1	120			no alteration in viability, unstimulated DNA synthesis or PHA-stimulated DNA synthesis	8	1444
283	lymphocyte (human)	2.45	3	0.29	W/l	1	120			no alteration in viability, unstimulated or PHA-stimulated DNA and protein synthesis	8	1623
284	lymphocyte (human)	2.45	3	4	W/l	1	120			no alteration in viability, unstimulated or PHA-stimulated DNA and protein synthesis	8	1623
285	lymphocyte (human)	2.45	2	12	W/l	1	120			no alteration in viability, unstimulated or PHA-stimulated DNA, RNA and total protein synthesis	8	1624
286	lymphocyte (human)	2.45	2	22.5	W/l	1	120			no alteration in viability; decreased unstimulated RNA and total protein synthesis; delayed PHA-stimulated DNA, RNA, and total protein synthesis	8	1624
287	mouse	2.95	3	5	W/m/m	0.5	W/kg	42	120	increase in lymphoblasts in lymph nodes and increased response to SRBC	8	1448
288	rabbit	2.95	3	50	W/m/m	0.8	W/kg	36	120	increase in 'spontaneous' lymphoblasts transformation of cultured lymphocytes	8	1448
289	mouse	3.105	3	20	W/m/m	2	W/kg	1	8700	increase in lymphoblasts in spleen and lymphoid tissue	8	1448
290	hamster (chinese)	2.45	2	50	W/m/m	2.3	W/kg	5	15	increased transformation of unstimulated cultured lymphocytes and decreased mitosis in PHA-stimulated lymphocyte cultures	8	1027
291	hamster (chinese)	2.45	2	150	W/m/m	6.9	W/kg	5	15	increased transformation of unstimulated cultured lymphocytes and decreased mitosis in PHA-stimulated lymphocyte cultures	8	1027
292	hamster (chinese)	2.45	2	300	W/m/m	13.8	W/kg	5	15	increased transformation of unstimulated cultured lymphocytes and decreased mitosis in PHA-stimulated lymphocyte cultures	8	1027
293	hamster (chinese)	2.45	2	450	W/m/m	20.7	W/kg	5	15	increased transformation of unstimulated cultured lymphocytes and decreased mitosis in PHA-stimulated lymphocyte cultures	8	1027
294	mouse	2.45	2	50	W/m/m	3.6	W/kg	1	30	transient decrease and increased response of cultured lymphocytes to PHA, Con A, and LPS	8	1432
295	mouse	2.45	2	150	W/m/m	10	W/kg	17	30	increase in Cr+, Fc+, and Ig+ spleen cells; increased response to B-cell mitogens; decrease in primary response to SRBC	8	1423
296	mouse	2.45	2	14	W/kg	1	30					

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										Effect	Effect		
297	mouse	2.45	2	14	W/kg	1		30		Increase in Cr+, Fc+, and Ig+ spleen cells; increased response to B-cell mitogens; decrease in primary response to SRBC		8	1424
298	mouse	2.45	2	14	W/kg	1		30		Increase in Cr+, Fc+, and Ig+ spleen cells; increased response to SRBC		8	1433
299	mouse	2.45	2	11.8	W/kg	1		15		Increase in Cr+ and Fc+ spleen cells		8	1434
300	mouse	2.45	2	5	W/kg	1		30		Increase in Cr+ and Fc+ spleen cells		8	1434
301	rat	0.425	2	100	W/m/m	3	W/kg	47		Increase in response of cultured lymphocytes to T- and B-cell mitogen		8	1606
302	rat	0.425	2	100	W/m/m	7	W/kg	47		Increase in response of cultured lymphocytes to T- and B-cell mitogen		8	1606
303	mouse	2.45	2	50	W/m/m	4	W/kg	22	15	no change		8	1421
304	mouse	2.45	2	350	W/m/m	25	W/kg	22	30	no change		8	1421
305	rat	0.1	2	460	W/m/m	2	W/kg	22	15	no change		8	1534
306	rat	0.1	2	460	W/m/m	3	W/kg	22	30	no change		8	1534
307	mouse	0.026	2	8000	W/m/m	5.6	W/kg	1	15	increase in T and B lymphocytes in spleen; decrease in DTH		8	1431
308	mouse	0.026	2	8000	W/m/m	5.6	W/kg	10	15	increase in T and B lymphocytes in spleen; decrease in DTH		8	1431
309	mouse	2.6	2	50	W/m/m	3.8	W/kg	1	60	reduction of lymphocyte traffic from lung to spleen		8	1435
310	mouse	2.6	2	250	W/m/m	19	W/kg	1	60	reduction of lymphocyte traffic from lung to spleen		8	1435
311	rabbit	2.45	2	100	W/m/m	1.5	W/kg	180	1380	decreased response to PWM		8	1600
312	quail	2.45	2	50	W/m/m	4.03	W/kg	12	1440	no change		8	1456
313	mouse (infant)	2.45	2	30	W/m/m	0.5	W/kg	63	360	decrease in tumor development		8	1095
314	rabbit	3	2	30	W/m/m	0.5	W/kg	63	20	tumor regression and increase in antitumor antibodies and anti-BSA		8	1608
315	rabbit	1.356	2	7500	W/m/m			1	12.5	tumor regression and increase in antitumor antibodies and anti-BSA		8	1609
316	rat	2.45	2					4.5	45	tumor inhibition and immune stimulation		8	1610
317	mouse	1.356	2	400	W/m/m	28	W/kg	1	77	increased tumoricidal activity in lymphocytes and macrophages		8	1611
318	mouse	3	2	500	W/m/m	36	W/kg	7	120	tumor regression		8	1612
319	mouse	2.45	2							increase in lung cancer colonies and inhibition of contact sensitivity to oxazolone		8	1613
320	rabbit	1.356	2	150	W/m/m	10	W/kg	9	30	decrease in response to BSA		8	1432
321	mouse	2.45	2	600	W/m/m	120	W/kg	1	15	reduction in CFU granulocyte-macrophage precursors exposed <i>in vitro</i>		8	1614
322	mouse	2.45	2	10000	W/m/m	10000	W/kg	1	15	reduction in CFU granulocyte-macrophage precursors exposed <i>in vitro</i>		8	1614

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
324	quail	2.45	2	50	W/m/m		12	1440		no change in cell-mediated or humoral immune response	8	1436
325	rat	0.918	2	25	W/m/m	1	W/kg	91	600	no effect on serum chemistry values	10	1516
326	rabbit	2.45	2	50	W/m/m	0.8	W/kg	1	120	increase in serum glucose; no effect on other serum chemistry values	10	1111
327	rabbit	2.45	2	100	W/m/m	1.6	W/kg	1	120	increase in serum glucose; no effect on other serum chemistry values	10	1111
328	rabbit	2.45	2	250	W/m/m	4	W/kg	1	120	increase in serum glucose; increase in blood urea nitrogen; increase in uric acid values; no effect on other serum chemistry values	10	1111
329	rabbit	2.45	3	50	W/m/m	0.8	W/kg	1	120	increase in serum glucose; no increase in blood urea nitrogen; no change in uric acid values; no effect on other serum chemistry values	10	1111
330	rabbit	2.45	3	100	W/m/m	1.6	W/kg	1	120	increase in serum glucose; no increase in blood urea nitrogen; increase in uric acid values; no effect on other serum chemistry values	10	1111
331	rabbit	2.45	3	250	W/m/m	4	W/kg	1	120	increase in serum glucose; no effect on other serum chemistry values	10	1111
332	rat	1.6	2	800	W/m/m	48	W/kg	1	10	increase in serum glucose; no effect on other serum chemistry values	10	1517
333	mouse	2.45	2			10.4	W/kg	1	30	decrease in specific metabolic rate (ambient temperature = 24 degree C)	10	1118
334	red blood cell	1	2			5	W/kg	1	4	increase in red blood electrophoretic mobility 30 minutes postexposure (SAR \geq 10 W/kg)	10	1518
335	red blood cell	1	2			10	W/kg	1	15	increase in red blood electrophoretic mobility 30 minutes postexposure (SAR \geq 10 W/kg)	10	1518
336	red blood cell	1	2			45	W/kg	1	30	increase in red blood electrophoretic mobility 30 minutes postexposure (SAR \geq 10 W/kg)	10	1518
337	red blood cell	1	2			45	W/kg	1	30	increase in K+ and Na+ influx	10	1519
338	red blood cell	2.45	2			3	W/kg	1	60	K+ transport no different from heat-treated controls; no change in osmotic fragility	10	1520
339	red blood cell	2.45	2			57	W/kg	1	240	K+ transport no different from heat-treated controls; no change in osmotic fragility	10	1520
340	red blood cell	2.45	2			200	W/kg	1	45	K+ transport not different from controls at corresponding temperature; no difference in hemoglobin release	10	1521
341	red blood cell	2.45	2			100	W/kg	1	60	passive transport of Na+ and Rb+ increase at transition temperature	10	1522
342	red blood cell	2.45	2			190	W/kg	1	60	passive transport of Na+ and Rb+ increase at transition temperature	10	1522
343	red blood cell	2.45	2			390	W/kg	1	60	passive transport of Na+ and Rb+ increase at transition temperature	10	1522
344	red blood cell	2.45	2			22	W/kg	1	20	no significant changes in K+ efflux, hemoglobin release, or osmotic fragility	10	1068

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
345	red blood cell	3.85	2		200	W/kg	1	180		no significant changes in K ⁺ efflux, hemoglobin release, or osmotic fragility	10	1068
346	Escherichia coli containing plasmid pUC8	3	2		10	W/kg	1	270		increase in beta-galactosidase activity	10	1076
347	chicken embryo myoblasts	10.75	2		0.5	W/m/m	1	3		decrease frequency of opening of Ach-activated channels	10	1079
348	red blood cell (rabbit)	2.45	2		100	W/kg	1	60		increase in Na ⁺ permeability	10	1084
349	B16 melanoma cells	2.45	3		100	W/m/m	1	60		change in membrane fluidity	10	1086
350	red blood cell (human)	2.45	2		6	W/kg	1	20		decrease in membrane ATPase activity	10	1090
351	mouse	2.45	2		8.6	W/kg	1	30		increase in specific metabolic rate (ambient temperature = 35 degree C)	10	1523
352	brain (rat)	0.591	2	138	W/m/m	0.36	W/kg	1	0.5	increase NADH fluorescence	10	1524
353	brain (rat)	0.591	2	138	W/m/m	2.2	W/kg	1	0.5	increase NADH fluorescence	10	1524
354	brain (rat)	0.591	4	100	W/m/m	1.81	W/kg	1	5	increase NADH fluorescence	10	1525
355	brain (rat)	0.591	4	200	W/m/m	3.62	W/kg	1	5	increase NADH fluorescence	10	1525
356	brain (rat)	0.591	3	45	W/m/m	0.82	W/kg	1	5	increase NADH fluorescence	10	1525
357	brain (rat)	0.591	3	132.5	W/m/m	2.38	W/kg	1	5	increase NADH fluorescence	10	1525
358	brain (rat)	0.591	3	30	W/m/m	0.54	W/kg	1	5	increase NADH fluorescence	10	1525
359	brain (rat)	0.591	3	138	W/m/m	2.5	W/kg	1	5	increase NADH fluorescence	10	1525
360	brain (rat)	0.591	3	10	W/m/m	0.18	W/kg	1	5	no change in NADH fluorescence	10	1525
361	brain (rat)	0.591	3	15	W/m/m	0.27	W/kg	1	5	no change in NADH fluorescence	10	1525
362	brain (rat)	0.591	3	30	W/m/m	0.54	W/kg	1	5	no change in NADH fluorescence	10	1525
363	brain (rat)	0.591	2	50	W/m/m	0.13	W/kg	1	0.5	decreased ATP and CP	10	1524
364	brain (rat)	0.591	2	50	W/m/m	0.8	W/kg	1	0.5	decreased ATP and CP	10	1524
365	brain (rat)	0.591	2	138	W/m/m	2.5	W/kg	1	0.5	decreased ATP and CP	10	1525
366	brain (rat)	0.591	4	138	W/m/m	2.5	W/kg	1	0.5	decreased ATP and CP	10	1525
367	brain (rat)	0.591	3	138	W/m/m	2.5	W/kg	1	0.5	decreased ATP and CP	10	1525
368	brain (rat)	0.591	3	138	W/m/m	2.5	W/kg	1	5	no change in ATP; decreased CP	10	1525
369	rat	2.45	3		6.5	W/kg	1	30		increase in oxygen consumption	10	1526

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
370	rat	2.45	3	11.1	W/kg	1	30			Increase in oxygen consumption		10 1526
371	monkey	2.45	2	60	W/m/m	0.9	W/kg	1	10	decrease in metabolic heat production		10 1527
372	plasma (human)	2.45	2	100	W/m/m	1.3	W/kg	1	30	no effect on blood coagulation		10 1528
373	plasma (human)	2.45	2	2800	W/m/m	38	W/kg	1	30	no effect on blood coagulation		10 1528
374	bovine serum albumin	1.7	2	30	W/kg	1	30			no change in UV difference spectra measured over pH range 25-55		11 1103
375	bovine serum albumin	1.7	2	100	W/kg	1	30			no change in UV difference spectra measured over pH range 25-55		11 1103
376	ribonuclease	1.7	2	39	W/kg	1	30			UV spectra and binding constants for mononucleotides showed no difference from controls		11 1514
377	glucose-6-phosphate dehydrogenase	2.45	2	42	W/kg	1	5			no change in enzyme activity		11 1102
378	adenylate kinase	2.45	2	42	W/kg	1	5			no change in enzyme activity		11 1102
379	NADPH cytochrome c reductase	2.45	2	42	W/kg	1	5			no change in enzyme activity		11 1102
380	DNA	2.45	2	67	W/kg	1	60			no difference in melting curves		11 1446
381	DNA	2.45	2	160	W/kg	1	960			no difference in melting curves		11 1446
382	horseradish peroxidase	2.45	2	62500	W/kg	1	5			inactivation of enzyme; probably temperature inhomogeneity effect at very high doses		11 1515
383	horseradish peroxidase	2.45	2	375000	W/kg	1	30			inactivation of enzyme; probably temperature inhomogeneity effect at very high doses		11 1515
384	glucose-6-phosphate dehydrogenase	2.8	3	200	W/kg	1	4.5			heat inactivation of enzymes found at higher SAR ($T = 50$ degree C) corresponded closely to heat-treated controls		11 1104
385	glucose-6-phosphate dehydrogenase	2.8	3	500	W/kg	1	18.5			heat inactivation of enzymes found at higher SAR ($T = 50$ degree C) corresponded closely to heat-treated controls		11 1104
386	lactate dehydrogenase	2.8	3	200	W/kg	1	4.5			heat inactivation of enzymes found at higher SAR ($T = 50$ degree C) corresponded closely to heat-treated controls		11 1104
387	lactate dehydrogenase	2.8	3	500	W/kg	1	18.5			heat inactivation of enzymes found at higher SAR ($T = 50$ degree C) corresponded closely to heat-treated controls		11 1104
388	acid phosphatase	2.8	3	200	W/kg	1	4.5			heat inactivation of enzymes found at higher SAR ($T = 50$ degree C) corresponded closely to heat-treated controls		11 1104

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DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										Effects	Effects		
389	acid phosphatase	2.8	3		500	W/kg	1	18.5		heat inactivation of enzymes found at higher SAR (T = 50 degree C) corresponded closely to heat-treated controls		11	1104
390	alkaline phosphatase	2.8	3		200	W/kg	1	4.5		heat inactivation of enzymes found at higher SAR (T = 50 degree C) corresponded closely to heat-treated controls		11	1104
391	alkaline phosphatase	2.8	3		500	W/kg	1	18.5		heat inactivation of enzymes found at higher SAR (T = 50 degree C) corresponded closely to heat-treated controls		11	1104
392	lactate dehydrogenase	3	2		33	W/kg	1	20		heat inactivation of enzymes found at SAR > 165 W/kg		11	1105
393	lactate dehydrogenase	3	2		165	W/kg	1	20		heat inactivation of enzymes found at SAR > 165 W/kg		11	1105
394	lactate dehydrogenase	3	2		960	W/kg	1	20		heat inactivation of enzymes found at SAR > 165 W/kg		11	1105
395	rabbit	3	3	200	W/m/m	3	W/kg	1	20	desynchronized EEG		12	1281
396	rabbit	3	3	70	W/m/m	1	W/kg	25	180	greater effect of CNS stimulating drugs		12	1281
397	mouse	3	3	50	W/m/m	5	W/kg	22		biphasic effect of latency to a convulsive drug effect		12	1284
398	rat	3	3	50	W/m/m	1	W/kg	12.5		decreased effect of paralyzing drugs		12	1284
399	rabbit	9.3	2	7	W/m/m	0.1	W/kg	1	5	changes in EEG patterns of unanesthetized animals		12	1544
400	rabbit	9.3	2	28	W/m/m	0.3	W/kg	1	5	changes in EEG patterns of unanesthetized animals		12	1544
401	rat (male)	2.45	3	10	W/m/m	0.2	W/kg	1	30	potentiation of drug response		12	1545
402	rat (male)	2.45	3	10	W/m/m	0.2	W/kg	1	30	potentiation of drug response		12	1546
403	rat	1.6	2	800	W/m/m	24	W/kg	1	10	decreased hypothalamic NE, DA, and hippocampal serotonin in hyperthermic animals		12	1547
39										decreased hypothalamic NE, DA		12	1548
404	rat	1.6	2	200	W/m/m	6	W/kg	1	10	decreased hypothalamic NE, DA		12	1548
405	rat	1.6	2	800	W/m/m	24	W/kg	1	10	decreased hypothalamic NE, DA		12	1548
406	rat	1.6	2	100	W/m/m	3	W/kg	1	10	no effect on neurotransmitter levels		12	1548
407	rat	2.86	3	800	W/m/m	16	W/kg	1	5	no effect on GABA content		12	1549
408	rat	2.86	3	400	W/m/m	8	W/kg	1	20	no effect on GABA content		12	1549
409	rat	2.86	3	100	W/m/m	2	W/kg	5	480	no effect on GABA content		12	1549
410	rat	2.86	3	100	W/m/m	2	W/kg	40	240	no effect on GABA content		12	1549
411	hamster (chinese)	2.45	2	500	W/m/m	1.5	W/kg	1	30	swollen neurons in hypothalamus and subthalamus		12	1253
412	hamster (chinese)	2.45	2	250	W/m/m	7.5	W/kg	22	840	swollen neurons in hypothalamus and subthalamus		12	1253

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
413	hamster (chinese)	1.7	2	100	W/m/m	3	W/kg	1	75	swollen neurons in hypothalamus and subthalamus	12	1550
414	rat (female)	2.45	2	100	W/m/m	2.3	W/kg	110	300	myelin figures in dendrites 6 weeks postexposure	12	1551
415	rat	1.2	2	24	W/m/m	1	W/kg	1	30	increased permeability of BBB to fluorescein	12	1552
416	rat	1.2	3	2	W/m/m	0.08	W/kg	1	30	increased permeability of BBB to fluorescein	12	1552
417	guinea pig	3	2	35	W/m/m	0.5	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
418	guinea pig	3	2	250	W/m/m	3.5	W/kg	1	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
419	guinea pig	3	2	50	W/m/m	0.4	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
420	guinea pig	3	3	35	W/m/m	0.5	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
421	guinea pig	3	3	250	W/m/m	3.5	W/kg	1	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
422	guinea pig	3	3	50	W/m/m	0.4	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
423	rabbit	3	2	35	W/m/m	0.5	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
424	rabbit	3	2	250	W/m/m	3.5	W/kg	1	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
425	rabbit	3	2	50	W/m/m	0.4	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
426	rabbit	3	3	35	W/m/m	0.5	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
427	rabbit	3	3	250	W/m/m	3.5	W/kg	1	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
428	rabbit	3	3	50	W/m/m	0.4	W/kg	90	180	myelin degeneration and metabolic alterations; glial cell proliferation	12	1553
429	hamster (chinese)	2.8	2	100	W/m/m	1.9	W/kg	1	120	focal areas of increased BBB permeability to peroxidase	12	1261
430	rat	2.8	2	100	W/m/m	0.9	W/kg	1	120	focal areas of increased BBB permeability to peroxidase	12	1261
431	hamster (chinese)	2.45	2	100	W/m/m	2.5	W/kg	1	120	increased peroxidase in brain, absent after recovery period	12	1262
432	hamster (chinese)	2.45	2	100	W/m/m	2.5	W/kg	1	120	increased peroxidase in brain	12	1254
433	rat	2.45	2	80	W/m/m	0	W/kg	1	20	brain temperature elevation (40-45 degree C); increased permeability of BBB	12	1554
434	rat	1.3	2	10	W/m/m	0.4	W/kg	1	120	increased permeability of BBB (mannitol and inulin)	12	1264
435	rat	1.3	3	3	W/m/m	0.1	W/kg	1	120	increased permeability of BBB (mannitol and inulin)	12	1264
436	rabbit	0.001	1	60	Vrms/m	1E-05	W/kg	1	120	EEG effects seen after chronic, but not acute, exposures	12	1555
437	rabbit	0.01	1	500	Vrms/m	0.0001	W/kg	1	180	EEG effects seen after chronic, but not acute, exposures	12	1555
438	rabbit	0.001	1	90	Vrms/m	0.0001	W/kg	20	120	EEG effects seen after chronic, but not acute, exposures	12	1555

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										EEG effects seen after chronic, but not acute, exposures	change of predominant EEG frequencies		
439	rabbit	0.01	1	500	Vi/ms/m	0.001	W/kg	30	180	EEG effects seen after chronic, but not acute, exposures		12	1555
440	cat	0.147	1	10	W/m/m	0.015	W/kg	0	0	change of predominant EEG frequencies		12	1556
441	rat	3	0	100	W/m/m	2	W/kg	35	30	reversible neuronal morphology alterations		12	1557
442	rat	3	0	100	W/m/m	2	W/kg	35	30	reversible neuronal morphology alterations		12	1219
443	rat	2.45	2	75	W/m/m	0		1	4.75	mild pyknosis of hippocampal neurons, increased brain, and colonic temperature		12	1558
444	rat	3	0	400	W/m/m	8	W/kg	1	60	increased brain serotonin turnover rate		12	1559
445	rat	3	0	100	W/m/m	2	W/kg	7	480	increased brain serotonin turnover rate		12	1559
446	monkey (squirrel)	2.45	0	100	W/m/m	3.4	W/kg	368	180	no decrease in cerebellar purkinje cells in offspring		12	1259
447	rat	2.45	0	100	W/m/m	2	W/kg	5	1260	decreased cerebellar purkinje cells after perinatal exposure		12	1258
448	rat	0.1	0	460	W/m/m	2.7	W/kg	110	240	decreased cerebellar purkinje cells after perinatal exposure		12	1258
449	rat	1.25	3							involuntary tail flick		12	1225
450	rat	2.45	2	100	W/m/m	2	W/kg	5	420	inflammation, necrosis of brain tissue		12	1247
451	rat	2.45	3	100	W/m/m	2	W/kg	0	0	enhanced uptake of rhodamine-feritin complex by cerebral endothelial cells		12	1263
452	rat	3.15		30000	W/m/m			1	15	ethanol inhibits microwave-induced permeation of blood-brain-barrier		12	1277
453	rat	2.45	2			0.6	W/kg	1	45	decreased in choline uptake in frontal cortex		12	1287
454	rat	2.45	3			0.6	W/kg	1	45	decreased in choline uptake in frontal cortex		12	1287
455	dog	2.45	2	720	W/m/m	58	W/kg	1	120	increased thyroxine and triiodothyronine		13	1382
456	dog	2.45	2	2360	W/m/m	190	W/kg	1	120	increased thyroxine and triiodothyronine		13	1382
457	dog	2.45	2	720	W/m/m	58	W/kg	1	120	increased thyroxine and triiodothyronine		13	1383
458	dog	2.45	2	2360	W/m/m	190	W/kg	1	120	increased thyroxine and triiodothyronine		13	1383
459	rat	2.45	2	100	W/m/m	0.25	W/kg	1	10	no effect on thyroid gland or thyroid hormone		13	1380
460	rat	2.45	2	1000	W/m/m	25	W/kg	1	45	no effect on thyroid gland or thyroid hormone		13	1380
461	rat	2.45	2	10	W/m/m	0.25	W/kg	56	480	no effect on thyroid gland or thyroid hormone		13	1380
462	rat	2.45	2	100	W/m/m	2.5	W/kg	56	480	no effect on thyroid gland or thyroid hormone		13	1378
463	rat	2.45	2	100	W/m/m	2	W/kg	1	240	no effect on thyroid function		13	1378
464	rat	2.45	2	200	W/m/m	5	W/kg	1	600	no effect on thyroid function		13	1378
465	rat	2.45	2	250	W/m/m	6.5	W/kg	1	960	no effect on thyroid function		13	1378

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
466	rat	2.45	2	150	W/m/m	3.8	W/kg	2.5	1440	decrease in serum protein-bound iodide, thyroxine, and thyroxine/serum ratio	13	1378
467	rat	3	3	50	W/m/m	0.25	W/kg	40	180	increase in thyroid hormone	13	1381
468	rat	3	3	50	W/m/m	0.75	W/kg	40	180	increase in thyroid hormone	13	1381
469	rat	2.45	2	200	W/m/m	5	W/kg	1	360	decrease in serum thyroxine levels	13	1385
470	rat	2.45	2	10	W/m/m	0.25	W/kg	1	60	no effect on serum thyroxine levels	13	1385
471	rat	2.45	2	100	W/m/m	2.5	W/kg	1	480	no effect on serum thyroxine levels	13	1385
472	rat	2.45	1	400	W/m/m	8.4	W/kg	1	60	increase in corticosterone levels	13	1584
473	rat	2.45	1	700	W/m/m	14	W/kg	1	60	increase in corticosterone levels	13	1584
474	rat	2.45	1	10	W/m/m	0.21	W/kg	1	60	no effect on corticosterone levels	13	1584
475	rat	2.45	1	200	W/m/m	4.2	W/kg	1	60	no effect on corticosterone levels	13	1584
476	rat	2.45	1	400	W/m/m	2.1	W/kg	1	60	decrease in thyrotropin levels	13	1584
477	rat	2.45	1	700	W/m/m	8.4	W/kg	1	60	decrease in thyrotropin levels	13	1584
478	rat	2.45	1	10	W/m/m	0.21	W/kg	1	60	no effect in thyrotropin levels	13	1584
479	rat	2.45	1	200	W/m/m	4.2	W/kg	1	60	no effect in thyrotropin levels	13	1584
480	rat	2.45	1	100	W/m/m	2.1	W/kg	1	240	increase in corticosterone levels	13	1584
481	rat	2.45	1	400	W/m/m	8.4	W/kg	1	240	increase in thyrotropin levels	13	1584
482	rat	2.45	1	10	W/m/m	0.2	W/kg	1	240	no effect on corticosterone levels	13	1584
483	rat	2.45	1	50	W/m/m	1	W/kg	1	240	no effect on corticosterone levels	13	1584
484	rat	2.45	1	250	W/m/m	0.6	W/kg	1	240	decrease in thyrotropin levels	13	1584
485	rat	2.45	1	400	W/m/m	2.1	W/kg	1	240	decrease in thyrotropin levels	13	1584
486	rat	2.45	1	10	W/m/m	0	W/kg	1	240	no effect in thyrotropin levels	13	1584
487	rat	2.45	1	200	W/m/m	1	W/kg	1	240	no effect in thyrotropin levels	13	1584
488	rat	2.45	2	10	W/m/m	0.25	W/kg	1	60	no effect on thyroid, pituitary, or adrenal weights or growth hormone levels	13	1385
489	rat	2.45	2	200	W/m/m	2.5	W/kg	1	480	no effect on thyroid, pituitary, or adrenal weights or growth hormone levels	13	1385
490	rat	2.86	2	100	W/m/m	1	W/kg	36	360	no effect on thyroid, anterior pituitary gland, adrenal, prostate, or testes weights; no change in follicle-stimulating hormone or gonadotropin hormone levels; increase in leutinizing hormone	13	1585

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
491	rat	2.88	2	100	W/m/m	2	W/kg	36	360	no effect on thyroid, anterior pituitary gland, adrenal, prostate, or testes weights; no change in follicle-stimulating hormone or gonadotrophic hormone levels; increase in luteinizing hormone	13	1585
492	rat (infant)	2.45	2	400	W/m/m	20	W/kg	6	5	increased adrenal weights and significant response	13	1536
493	rat (infant)	2.45	2	400	W/m/m	60	W/kg	6	5	increased adrenal weights and significant response	13	1536
494	rat	2.45	2	500	W/m/m	11.5	W/kg	1	30	increased plasma corticosterone levels	13	1365
495	rat	2.45	2	600	W/m/m	13.8	W/kg	1	60	increased plasma corticosterone levels	13	1365
496	rat	2.45	2	130	W/m/m	3	W/kg	1	30	no effect plasma corticosterone levels	13	1365
497	rat	2.45	2	400	W/m/m	9.2	W/kg	1	60	no effect plasma corticosterone levels	13	1365
498	rat	2.45	2	200	W/m/m	4.6	W/kg	1	120	increased plasma corticosterone levels	13	1365
499	rat	2.45	2	400	W/m/m	9.2	W/kg	1	120	increased plasma corticosterone levels	13	1365
500	rat	2.45	2	130	W/m/m	3	W/kg	1	120	no effect plasma corticosterone levels	13	1365
501	rat	2.45	1	500	W/m/m	8.3	W/kg	1	60	increase in corticosterone levels	13	1586
502	rat	2.45	1	600	W/m/m	9.6	W/kg	1	60	increase in corticosterone levels	13	1586
503	rat	0.918	2	25	W/m/m	1	W/kg	91	600	no effect on serum corticosterone levels	13	1516
504	mouse	1.7	0	100	W/m/m	15	W/kg	1	99	no change	16	1062
505	mouse	1.7	0	100	W/m/m	15	W/kg	1	100	abnormal germinal cells, normal interstitial cells	16	1062
506	mouse	1.7	0	500	W/m/m	75	W/kg	1	35	all tissue necrotic, altered spermatogenesis	16	1062
507	mouse	1.7	0	2000	W/m/m	300	W/kg	1	20	scrotal skin burns	16	1062
508	mouse	3	0	500	W/m/m	50	W/kg	1	20	minimal injury	16	1066
509	mouse	1.7	0	100	W/m/m	15	W/kg	1	99	no change	16	1066
510	mouse	1.7	0	100	W/m/m	15	W/kg	1	100	abnormal germinal cells, normal interstitial cells	16	1066
511	mouse	1.7	0	500	W/m/m	75	W/kg	1	35	all tissue necrotic, altered spermatogenesis	16	1066
512	mouse	1.7	0	2000	W/m/m	300	W/kg	1	20	scrotal skin burns	16	1066
513	mouse	3	0	500	W/m/m	50	W/kg	1	20	minimal injury	16	1529
514	mouse	2.45	0	370	W/m/m	8	W/kg	960	no change in tissue, sperm	16	1530	
515	rat	2.45	0	800	W/m/m	16	W/kg	1	10	abnormal spermatogenic tissue	16	1064
516	rat	2.45	0	50	W/m/m	0.9	W/kg	1	240	no change	16	1064
517	rat	2.45	0	100	W/m/m	2	W/kg	5	240	no change	16	1064
518	rat	2.45	0	100	W/m/m	2	W/kg	5	240	no change	16	1064

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index	
519	rat	2.45		280	W/m/m	5.6	W/kg	20	240	temporary sterility		16 1064	
520	mouse	9.27		1000	W/m/m					testicular degeneration		16 1531	
521	mouse	10		3	4000	W/m/m		1	5	testicular lesions		16 1138	
522	mouse	10		3	3.44	W/m/m		50	30	no change		16 1532	
523	rat	24		250	W/m/m			1	5	testicular damage		16 1533	
524	rat	1.3		2		9	W/kg	1	480	no change in sperm production, circulatory FSH or LH		16 1143	
525	rat	1.3		3		7.7	W/kg	13	90	destruction of germinal cells		16 1144	
526	tenebrio molitor	10		170	W/m/m	40	W/kg	1	120	20% of beetles normal, 76% has gross abnormalities, 4% died		15 2018	
527	tenebrio molitor	10		680	W/m/m	160	W/kg	1	25	24% of beetles normal, 51% has gross abnormalities, 25% died		15 2018	
528	tenebrio molitor	9		2	171	W/m/m	41	W/kg	1	120	significant incidences of terata		15 2072
529	tenebrio molitor	9		2	86	W/m/m	21	W/kg	1	120	significant incidences of terata		15 2072
530	tenebrio molitor	9		3	171	W/m/m	41	W/kg	1	120	significant incidences of terata		15 2072
531	tenebrio molitor	9		3	86	W/m/m	21	W/kg	1	120	significant incidences of terata		15 2072
532	tenebrio molitor	9		1.7	W/m/m	0.41	W/kg	1	120	significant incidences of terata		15 2073	
533	tenebrio molitor	9		340	W/m/m	80	W/kg	1	120	a slight increase in terata with RFR level		15 2040	
534	tenebrio molitor	9		2720	W/m/m	640	W/kg	1	120	further terata increase		15 2040	
535	tenebrio molitor	5.95		2	560	V/m	806	W/kg	1	30	kill most of the pupae		15 2083
536	tenebrio molitor	5.95		2		50	W/kg	1	240	no deaths or defects		15 2083	
537	tenebrio molitor	5.95		2		106	W/kg	1	240	defects in half the insects		15 2083	
538	tenebrio molitor	4		2	602	V/m	29.1	W/kg	1	240	no defects		15 2083
539	tenebrio molitor	6		22	W/m/m	130	W/kg	1	120	the differences in anomaly incidences from E-field exposure were not significant, but gross abnormalities were much higher in control "K-pupae" than in control "colony-pupae". other results were ambiguous		15 2090	
540	tenebrio molitor	6		883	W/m/m	54	W/kg	1	120	the differences in anomaly incidences from E-field exposure were not significant, but gross abnormalities were much higher in control "K-pupae" than in control "colony-pupae". other results were ambiguous		15 2090	
541	tenebrio molitor	6		110	W/m/m	130	W/kg	1	780	the differences in anomaly incidences from E-field exposure were not significant, but gross abnormalities were much higher in control "K-pupae" than in control "colony-pupae". other results were ambiguous		15 2090	
542	tenebrio molitor	10		50	W/m/m	45	W/kg	1	240	the differences in anomaly incidences from E-field exposure were not significant, but gross abnormalities were much higher in control "K-pupae" than in control "colony-pupae". other results were ambiguous		15 2090	

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
543	tenebrio molitor	6		208	W/kg	1	90			temperature dependence of anomaly incidences; 40 degree C hyperthermia threshold for effects	15	2084
544	egg (Japanese quail)	2.45	2	300	W/m/m	14	W/kg	4	300	sought in hatchlings were lower weights, gross abnormalities, and effects on various blood parameters. differences between RFR and sham groups not significant	15	2075
545	egg (Japanese quail)	2.45		50	W/m/m	4	W/kg	12	1440	no gross deformities were found in the quail when they were euthanized and examined 24 to 36 hours after	15	2076
546	egg (Japanese quail)	2.45		50	W/m/m	4	W/kg	12	1440	no significant differences in mortality or mean body weights at 4 and 5 weeks were found between RFR and sham-exposed hatched quail	15	2046
547	egg (Japanese quail)	2.45		50	W/m/m	4.03	W/kg	12	1440	significant differences in body and brain weights of RFR-exposed embryos, no significant differences between RFR and sham group in brain-to-body weight ratios, slight cerebellum retardation in embryos had no effect on later quail development	15	2052
548	egg (Japanese quail)	2.45		50	W/m/m	4.03	W/kg	13	1440	no significant differences in body and brain weights and brain-to-body weight ratios between RFR and sham groups, slight cerebellum retardation in embryos had no effect on later quail development	15	2052
549	egg (Japanese quail)	2.45		50	W/m/m	4.03	W/kg	14	1440	brain but not body weights significantly smaller than controls, no significant differences between RFR and sham group in brain-to-body weight ratios, slight cerebellum retardation in embryos had no effect on later quail development	15	2052
550	egg (Japanese quail)	2.45		50	W/m/m	4	W/kg	12	1440	RFR-exposed quail had no significant differences in sperm counts, morphology, or testes weights, but lower motility than controls	15	2077
551	egg (Japanese quail)	2.45		250	W/m/m	12.5	W/kg	17	30	no significant differences in egg-mass loss, hatchability, or chick weights between RFR and sham groups	15	2017
552	egg (Japanese quail)	2.45		500	W/m/m	25	W/kg	17	30	no abnormalities seen, but hatchability was much lower than controls	15	2017
553	egg (Japanese quail)	2.45		50	W/m/m	4	W/kg	12	1440	no significant differences in hatchability, mortality after hatching, egg production, egg weight, fertility of the initial groups, and reproduction between RFR and sham-exposed	15	2038
554	egg (Japanese quail)	2.45		50	W/m/m	3.3	W/kg	8	480	no significant differences in fertility, or viability between RFR and sham-exposed	15	2098
555	egg (Japanese quail)	2.45		200	W/m/m	13.2	W/kg	8	480	no significant differences in fertility, or viability between RFR and sham-exposed	15	2098
556	egg (chicken)	2.45		34.6	W/m/m			5	480	RFR-exposure at 32 degree C embryo temperature yielded significant later embryo development than controls; converse results were seen at 36 degree C, and no difference at 34 degree C	15	2033
557	egg (chicken)	0.428		55	W/m/m	3.1	W/kg	1	1440	means hatchabilities were 38.0% and 84.2% for RFR and sham-exposed, respectively; no abnormalities were seen in tissue examination by light microscopy	15	2094

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DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
558	egg (chicken)	0.428		55	W/m/m	33	W/kg	1	1440	means hatchabilities were 38.0% and 84.2% for RFR and sham-exposed, respectively; no abnormalities were seen in tissue examination by light microscopy	15	2094
559	egg (chicken)	2.45		36	W/m/m	2.9	W/kg	7	1440	there were no significant hatchability differences relative to their control groups	15	2012
560	egg (chicken)	2.45		36	W/m/m	2.9	W/kg	14	1440	there were no significant hatchability differences relative to their control groups	15	2012
561	egg (chicken)	2.45		36	W/m/m	2.9	W/kg	19	1440	there were no significant hatchability differences relative to their control groups	15	2012
562	egg (chicken)	6	2	2	W/m/m					no significant effects were seen on the hatchability or growth of either fowl species up to two weeks of age	15	2051
563	egg (turkey)	6	2	2	W/m/m					no significant effects were seen on the hatchability or growth of either fowl species up to two weeks of age	15	2051
564	egg (chicken)	24.5	2	510	W/m/m			1	4	no significant differences were seen in chick body weights or mortality up to age two weeks	15	2051
565	egg (chicken)	24.5	2	1230	W/m/m			1	3	no significant differences were seen in chick body weights or mortality up to age two weeks	15	2051
566	egg (chicken)	24.5	2	2460	W/m/m			1	1.5	no significant differences were seen in chick body weights or mortality up to age two weeks, exposures after 1 or 2 days of incubation caused reduced hatching or failure to hatch	15	2051
567	egg (chicken)	24.5	2	10200	W/m/m			1	0.75	no significant differences were seen in chick body weights or mortality up to age two weeks, exposures after 1 or 2 days of incubation caused reduced hatching or failure to hatch	15	2051
568	semen (turkey)	24.5	2			1	W/kg	1	0.5	RFR-exposures had no adverse effects on turkey sperm	15	2043
569	semen (turkey)	24.5	2			50	W/kg	1	0.5	RFR-exposures had no adverse effects on turkey sperm	15	2043
570	semen (turkey)	24.5	2			10	W/kg	1	0.5	no significant RFR-related differences in mean pH, or in egg laying, fertility, or hatchability were seen among the 6 treatment groups	15	2044
571	semen (turkey)	24.5	2			50	W/kg	1	0.5	no significant RFR-related differences in mean pH, or in egg laying, fertility, or hatchability were seen among the 6 treatment groups	15	2044
572	mouse (C3H/He pregnant)	0.000025		616200	W/m/m			50	60	no effects on growth, reproductive ability, or metabolism for neonates from RFR and sham-exposed dams; no incidence of C3H/He-mouse mammary-tumor development up to 98 days of age	15	2011
573	mouse (C3H/He pregnant)	0.000025		308600	W/m/m			50	60	no effects on growth, reproductive ability, or metabolism for neonates from RFR and sham-exposed dams; no incidence of C3H/He-mouse mammary-tumor development up to 98 days of age	15	2011
574	mouse (C3H/He, 4 days old)	0.000025		616200	W/m/m			100	60	no pathologic changes or effects on organ weights or hematologic assays of pups; no incidence of C3H/He-mouse mammary-tumor development up to 98 days of age	15	2011

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
575	mouse (C3H/He, 4 days old)	0.000025		308500	W/m/m			100	60	no pathologic changes or effects on organ weights or hematologic assays of pups; no incidence of C3H/He-mouse mammary-tumor development up to 98 days of age	15	2011
576	mouse	0.0266	2	89000	W/m/m	3.6	W/kg	1	20	no effect on growth	5	1537
577	mouse (adult)	2.45	2	8000	V/m			5	40	no significant cyclic-AMP differences among RFR, thermal-control, and cage-control groups	15	2100
578	mouse (pregnant CD-1)	2.45	2	34	W/m/m	2	W/kg	17	100	the mean live fetal weights of the RFR exposed were not significantly different from those of the sham-exposed litters	15	2005
579	mouse (pregnant CD-1)	2.45	2	136	W/m/m	8.1	W/kg	17	100	the mean live fetal weights of the RFR exposed were not significantly different from those of the sham-exposed litters	15	2005
580	mouse (pregnant CD-1)	2.45	2	140	W/m/m	8.3	W/kg	17	100	the mean live fetal weights of the RFR exposed were not significantly different from those of the sham-exposed litters	15	2005
581	mouse (pregnant CD-1)	2.45	2	280	W/m/m	22.2	W/kg	10	100	the mean live fetal weights of the RFR exposed were significantly lower than the sham-exposed litters	15	2005
582	mouse (pregnant CD-1)	2.45	2	280	W/m/m	16.5	W/kg	12	100	RFR-exposed: no significant differences in live, dead, and resorbed fetuses count on gestation day 18; ossification of sternal centers delayed; weights of 7-day-old pups were 10% lower.	15	2007
583	mouse (pregnant CD-1)	2.45	2	280	W/m/m	16.5	W/kg	12	100	RFR-exposed dams: no differences in ability to concentrate urine or in tolerance to ouabain.	15	2010
584	hamster (syrian)	2.45	2	200	W/m/m	6	W/kg	9	100	no significant effect in fetal survival, body weight, skeletal maturity, or incidence of terata, raised rectal temperatures by about 0.4 degree C.	15	2008
585	hamster (syrian)	2.45	2	300	W/m/m	9	W/kg	9	100	significant higher fetal resorptions, lower fetal body weights, and delayed skeletal maturity, raised rectal temperatures by about 1.6 degree C.	15	2008
586	mouse (pregnant CD-1)	2.45	2	50	W/m/m	6.7	W/kg	15	480	differences in numbers of pregnancies, maternal weight gains, and fetal weights for nonhandled-RFR- and sham-exposed dams nonsignificant. the handling was the primary factor in the differences	15	2081
587	mouse (pregnant CD-1)	2.45	2	210	W/m/m	28.1	W/kg	5	480	differences in numbers of pregnancies, maternal weight gains, and fetal weights for nonhandled-RFR- and sham-exposed dams nonsignificant. the handling was the primary factor in the differences	15	2081
588	mouse (pregnant CD-1)	2.45	2	210	W/m/m	28.1	W/kg	10	480	differences in numbers of pregnancies, maternal weight gains, and fetal weights for nonhandled-RFR- and sham-exposed dams nonsignificant. the handling was the primary factor in the differences	15	2081
589	mouse (pregnant CD-1)	2.45	2	300	W/m/m	40.2	W/kg	5	480	the threshold for teratogenic effect is about 300 W/m/m (40.2 W/kg).	15	2081
590	mouse (pregnant CD-1)	2.45	2	300	W/m/m	40.2	W/kg	10	480	the threshold for teratogenic effect is about 300 W/m/m (40.2 W/kg).	15	2081

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
591	mouse (pregnant CD-1)	2.45	2	300	W/m/m	40.2	W/kg	5	480	pregnancy rate of RFR groups was lower than for other groups	15	2082
592	mouse (pregnant CD-1)	2.45	2	300	W/m/m	40.2	W/kg	10	480	fetal weight gains were smaller for the handled-RFR-exposed and handled-heated groups than for the other groups	15	2082
593	mouse (female CD-1)	2.45	2	90	W/m/m	11.7	W/kg	1	180	on gestation day 4, no significant differences were seen between RFR and sham groupsin embryo counts, abnormalities, and developmental stage.	15	2053
594	mouse (female CD-1)	2.45	2	190	W/m/m	24.7	W/kg	1	180	on gestation day 4, no significant differences were seen between RFR and sham groupsin embryo counts, abnormalities, and developmental stage.	15	2053
595	mouse	3	3	80	W/m/m	3.25	W/kg	20	300	histochemical changes in the brains of pups (seen by fluorescence spectrophotometry) were ascribed primarily to postnatal RFR-exposure. no data were presented on the incidences of terata.	15	2021
596	rat (pregnant)	0.02712		55	W			16	10	the major abnormalities seen were neurocranial malformations, kinked or short tails and hand defects, and cleft palate. the highest incidences were for exposure on days 13, and 14	15	2026
597	rat (pregnant)	2.45	2	400	W/m/m	6	W/kg	10	100	differences between RFR and sham groups in counts of live, dead, resorbed fetuses, and total implants were not significant. the weight of live fetuses and number of ossified sternaebiae from the RFR groups were significant lower than for the sham groups	15	2009
598	rat (pregnant)	0.02712		1380	W/m/m	11.8	W/kg	8	30	on day 20, significantly higher effects were seen in RFR groups than in sham groups and cage controls treated on corresponding days, with highest embryotoxicity for exposure on day 9. the teratogenic effects were clearly thermal.	15	2067
599	rat (pregnant)	0.02712		1380	W/m/m	11.8	W/kg	1	56.5	the severity of the teratogenic effect increased with colonic temperature and duration of maintenance ateach temperature.	15	2068
600	rat (pregnant)	0.1	2	250	W/m/m	0.4	W/kg	6	400	no significant differences were seen between RFR-exposed and sham-exposed groups in any of tabulated teratogenic endpoints. only 64% of live fetuses from the RFR group had skeletal variations vs 76% from the sham group.	15	2069
601	rat (pregnant)	0.02712	2	1380	W/m/m	10.8	W/kg	1	25	the exposures were terminated when colonic-temperature reached 41.0, 41.5, 42.0, 42.5, or 43.0 degree C. the results indicated the existence of a colonic temperature threshold of 41.5 degree C for birth defects and prenatal death.	15	2070
602	rat (female)	2.45		100	W/m/m	1.76	W/kg	18	180	no significant difference in malformation.	15	2054
603	rat (infant)	2.45		1200	W/m/m	12.48	W/kg	39	180	the RFR and sham pups at correspondings ages in brain weights, cerebral dimensions, histologic endpoints, and the purkinje-cell counts in the corresponding cerebellar lobules were all not significant differences.	15	2054

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
604	rat (pregnant)	0.02712		1	W/m/m	0.0001	W/kg	20	1440	no dead fetuses were found, the RFR effect of resorptions occurs during the early stage of egg development, mean litter weight of RFR-exposed was significantly lower than sham groups	15	2104
605	rat (pregnant)	0.02712		5	W	2.8	W/kg	1	60	with the erbe unit, the numbers of live embryos rose and the resorptions fell with increasing RFR level, whereas opposite trends were observed with the emraf unit, no significant differences were seen in mean embryo weight.	15	2013
606	rat (pregnant)	0.02712		10	W	4.2	W/kg	1	45	with the erbe unit, the numbers of live embryos rose and the resorptions fell with increasing RFR level, whereas opposite trends were observed with the emraf unit, no significant differences were seen in mean embryo weight.	15	2013
607	rat (pregnant)	0.02712		15	W	5.6	W/kg	1	30	with the erbe unit, the numbers of live embryos rose and the resorptions fell with increasing RFR level, whereas opposite trends were observed with the emraf unit, the only one of 86 embryo exhibited abnormalities.	15	2013
608	rat (pregnant)	0.02712		3	33000	V/m	11.2	W/kg		core temperatures raised by 2.5 degree C and held for 50 or 60 min, yielded resorption rates higher than for the controls (4%), but yielded no abnormal fetuses, the severity of teratogenic effects rose with the larger core-temperature increments	15	2014
609	rat (virgin)	0.02712		450	V/m			25	60	no teratogenic effects were found, but fewer RFR-exposed rats had mated and fewer of those became pregnant	15	2015
610	rat (pregnant)	0.915		100	W/m/m	4	W/kg	20	360	on gestation day 22, no significant differences were seen between the RFR and sham groups in weights of maternal brain, liver, kidneys, or ovaries, or in litter sizes or fetal weights	15	2056
611	rat (pregnant)	0.915		100	W/m/m	4	W/kg	20	360	the weights of RFR-exposed pups of the first dam breeding were significantly higher than of sham-exposed pups, but no significant teratogenic effects were seen in those pups	15	2057
612	rat (pregnant)	2.45		200	W/m/m	3.6	W/kg	20	360	on gestation day 22, no differences were seen between RFR-exposed and sham-exposed dams in any of the dam endpoints, and no terata were evident in the fetuses.	15	2058
613	rat (pregnant)	2.45		200	W/m/m	5.2	W/kg	20	360	on gestation day 22, no differences were seen between RFR-exposed and sham-exposed dams in any of the dam endpoints, and no terata were evident in the fetuses.	15	2058
614	rat (pregnant)	6		350	W/m/m	7.28	W/kg	20	360	no teratogenic effects were seen, but the mean fetal weight at term was significantly lower for the RFR group than the sham group, the latter effect may not have been RFR-related because of fetal-weight differences among control groups.	15	2060
615	rat (pregnant)	6		350	W/m/m	7.28	W/kg	20	360	the mean weight gain of RFR-exposed dams was significantly lower for the sham-exposed dams, but there were also comparable differences among control groups.	15	2061

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
616	rat (pregnant)	6	3	20	W/m/m	0.4	W/kg	17	1440	on gestation day 18, no significant differences were seen between RFR and sham groups in fetal body or brain weights, or in assays of brain RNA, DNA, or protein. also, no litter was microcephalous.	15	2078
617	neuron (aphysia)	1.5	2			1	W/kg	1	3	rapid response in change of firing rate of pacemaker neurons which does not correlate with temperature changes in minority of trials	12	1512
618	neuron (aphysia)	2.45	3			100	W/kg	1	3	rapid response in change of firing rate of pacemaker neurons which does not correlate with temperature changes in minority of trials	12	1512
619	<i>escherichia coli</i>	2.45	2			29	W/kg	1	720	no change in growth or colony forming unit (CFU) of exposed cultures	8	3309
620	<i>escherichia coli</i>	2.45	2			320	W/kg	1	720	no change in growth or colony forming unit (CFU) of exposed cultures	8	3309
621	<i>p. aeruginosa</i>	2.45	2			29	W/kg	1	720	no change in growth or colony forming unit (CFU) of exposed cultures	8	3309
622	<i>p. aeruginosa</i>	2.45	2			320	W/kg	1	720	no change in growth or colony forming unit (CFU) of exposed cultures	8	3309
623	lung cell (chinese hamster, V79)	2.45	2			1059	W/kg	1	20	growth rate slowed; morphological changes found.	5	3130
624	<i>p. fischeri</i>	2.6	2			660	W/kg	1	22	no change in light emission of photoactive bacterium	10	3054
625	<i>p. fischeri</i>	3	2			5300	W/kg	1	22	no change in light emission of photoactive bacterium	10	3054
626	monkey (rhesus)	0.01	2	13200	W/m/m	0.4	W/kg	1	30	Increase mitosis of PHA-stimulated lymphocytes	8	3532
627	monkey (rhesus)	0.027	2	13200	W/m/m	2	W/kg	1	30	Increase mitosis of PHA-stimulated lymphocytes	8	3532
628	mouse	2.45	2			10	W/kg	1	30	Increase in CR+ spleen cells, strain specificity	8	1427
629	mouse	2.45	2			19	W/kg	1	30	Increase in CR+ spleen cells, strain specificity	8	1427
630	mouse	2.45	2	40	W/m/m	28	W/kg	1	30	Increase in CR+ spleen cells	8	1428
631	mouse	2.45	2	20	W/m/m	12	W/kg	1	120	Increase lethally to endotoxin	8	3544
632	mouse	2.45	2	30	W/m/m	18	W/kg	1	120	Increase in NK activity, increase in macrophage phagocytosis	8	3544
633	mouse	2.45	2	30	W/m/m	21	W/kg	5	90	decrease in NK activity, increase in NK activity	8	3621
634	mouse	2.45	2	25	W/m/m	13	W/kg	1	60	decrease in NK activity	8	1429
635	mouse	2.45	2	25	W/m/m	13	W/kg	1	60	Increase in macrophage viricidal capacity	8	3537
636	<i>drosophila melanogaster</i>	2.45				640	W/kg	1	10	30% survival of pupae of RFR-exposed, the death rate was less severe (50%) of pupae were incubated without RF radiation.	15	3512
637	cat	0.918	2	26	W/m/m	2.5	W/kg	1	15	decrease latency of late components of thalamic somatosensory evoked potentials	12	1239
638	cat	2.45	2	3.75	W	800	W/kg	1	3	attenuation of monosynaptic spinal reflex	12	3664

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference
												Index
639	saccharomyces cerevisiae	17	2		28	W/kg	1	30		no effect on mutation or meiosis efficiency		4
640	escherichia coli	17	2		28	W/kg	1	30		no effect on colony survival and chromosome damage		4
641	escherichia coli	70	2		9	W/kg	1	30		no effect on colony survival and chromosome damage		4
642	escherichia coli	8.8	3		12	W/kg	1	900		no change in growth when compared to temperature controls		4
643	saccharomyces cerevisiae	41	2	10	W/m/m	4	W/kg	1	660	change in growth rate that was very frequency specific, indicating an alteration in the process of the cell		4
644	saccharomyces cerevisiae	42	2	30	W/m/m	11	W/kg	1	660	change in growth rate that was very frequency specific, indicating an alteration in the process of the cell		4
645	mouse	2.45	2	1000	W/m/m	11.4	W/kg	1	10	higher mutagenicity index perhaps due to heating and RF		4
646	mouse	2.45	2	500	W/m/m	5.7	W/kg	3	10	higher mutagenicity index perhaps due to heating and RF		4
647	mouse	1.7	2	100	W/m/m	0.5	W/kg	1	80	higher mutagenicity index perhaps due to heating and RF		4
648	rabbit	5.5	2	4700	W/m/m	300	W/kg	1	2	cataract		14
649	rabbit	5.5	2	7850	W/m/m	500	W/kg	1	100	cataract		14
650	rabbit	5.5	3	4700	W/m/m	300	W/kg	1	2	cataract		14
651	rabbit	5.5	3	7850	W/m/m	500	W/kg	1	100	cataract		14
652	rabbit	0.8	2	7850	W/m/m	500	W/kg	1	25	cataract		14
653	rabbit	4.2	3	7850	W/m/m	500	W/kg	1	17	cataract		14
654	rabbit	4.6	3	7850	W/m/m	500	W/kg	1	15	cataract		14
655	rabbit	5.2	3	5000	W/m/m	350	W/kg	1	5	cataract		14
656	rabbit	5.2	3	7850	W/m/m	500	W/kg	1	12	cataract		14
657	rabbit	5.4	2	7850	W/m/m	500	W/kg	1	4	cataract		14
658	rabbit	5.2	2	5000	W/m/m	300	W/kg	1	3	cataract		14
659	rabbit	5.4	3	7850	W/m/m	500	W/kg	1	4	cataract		14
660	rabbit	5.2	3	5000	W/m/m	300	W/kg	1	3	cataract		14
661	rabbit	5.5	2	5000	W/m/m	300	W/kg	1	2	cataract		14
662	rabbit	5.5	2	7850	W/m/m	500	W/kg	1	3	cataract		14
663	rabbit	5.5	3	5000	W/m/m	300	W/kg	1	2	cataract		14
664	rabbit	5.5	3	7850	W/m/m	500	W/kg	1	3	cataract		14
665	rabbit	6.3	3	7850	W/m/m	500	W/kg	1	5	cataract		14

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index	
666	rabbit	2.45	2	1800	W/m/m			1	240	cataract and other ocular effects		14 3116	
667	rabbit	2.45	2	1200	W/m/m			20	60	cataract and other ocular effects		14 3116	
668	rabbit	2.45	2	1800	W/m/m			20	60	cataract and other ocular effects		14 3116	
669	rabbit	2.45	2	750	W/m/m			20	60	no cataract		14 3116	
670	rabbit	2.45	2	1500	W/m/m	138	W/kg	1	100	cataract		14 3290	
671	rabbit	2.45	2	2950	W/m/m			1	30	cataract		14 3299	
672	rabbit	10	2	3750	W/m/m			1	30	cataract		14 3299	
673	rabbit	2.45	2	1800	W/m/m	100	W/kg	1	140	cataract and other ocular effects		14 3397	
674	monkey (rhesus)	2.45	2	3000	W/m/m	115	W/kg	1	22	second- to third-degree nasal burns; no ocular effects		14 3397	
675	rabbit	35	2	400	W/m/m	175	W/kg	1	60	no cataract; keratitis (inflammation of cornea)		14 3533	
676	rabbit	107	2	400	W/m/m	238	W/kg	1	60	no cataract; keratitis (inflammation of cornea)		14 3533	
677	rabbit	3	2	1000	W/m/m	14	W/kg	1	15	no ocular effects, including no lenticular changes		14 3037	
678	rabbit	3	2	2000	W/m/m	28	W/kg	1	30	no ocular effects, including no lenticular changes		14 3037	
52	679	rabbit	3	2	3000	W/m/m	42	W/kg	1	15	acute ocular changes, e.g., hyperemia of lids and conjunctiva, meiosis, anterior chamber flare, engorgement of iris vessels, and periocular cutaneous burns; no lenticular changes.		14 3037
680	rabbit	3	2	4000	W/m/m	56	W/kg	1	15	acute ocular changes, e.g., hyperemia of lids and conjunctiva, meiosis, anterior chamber flare, engorgement of iris vessels, and periocular cutaneous burns; no lenticular changes.		14 3037	
681	rabbit	3	2	5000	W/m/m	70	W/kg	1	15	death		14 3037	
682	rabbit	3	2	3000	W/m/m	42	W/kg	1	30	death		14 3037	
683	rabbit	0.385	2	600	W/m/m	48	W/kg	10	15	no cataracts		14 3151	
684	rabbit	0.385	2	300	W/m/m	24	W/kg	10	90	no cataracts		14 3151	
685	rabbit	0.468	2	600	W/m/m	8.1	W/kg	10	20	no cataracts		14 3151	
686	rabbit	2.45	2	100	W/m/m	1.5	W/kg	65	480	no cataracts		14 3218	
687	rabbit	2.45	2	100	W/m/m	17	W/kg	180	1380	no ocular effects		14 3298	
688	monkey (macaca mullata)	9.31	3	1500	W/m/m			35	480	no ocular effects		14 3449	
689	human	3		0.06	W/m/m					RF hearing "distinct" clicks		14 3110	
690	human	3		0.055	W/m/m					RF hearing "distinct" clicks		14 3110	

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects		Category	Reference Index
										RF hearing 'distinct' clicks	RF hearing 'buzz heard at pulse repetition rates > 100; individual pulses heard at pulse repetition rates < 100		
691	human	3		0.045	W/m/m							14	3110
692	human	3		50	W/m/m							14	3153
693	human	6.5		50	W/m/m							14	3153
694	human	9.5										14	3153
695	human	1.245		1.9	W/m/m							14	3230
696	human	1.245		3.2	W/m/m							14	3230
697	human	0.216		40	W/m/m							14	3226
698	human	0.425		10	W/m/m							14	3226
699	human	0.425		19	W/m/m							14	3226
700	human	0.425		32	W/m/m							14	3226
701	human	0.425		71	W/m/m							14	3226
702	human	8.9		250	W/m/m							14	3225
703	human	1.31		4	W/m/m							14	3224
704	human	2.982		20	W/m/m							14	3224
705	human	2.45		1	W/m/m							14	3291
706	human	0.8		1	W/m/m							14	3678
707	cat	3										14	3110
708	cat	3										14	3110
709	cat	3										14	3110
710	guinea pig	0.918										14	3138
711	guinea pig	0.918										14	3137
712	cat	0.918										14	3291
713	cat	2.45										14	3291
714	cat	9.92										14	3291
715	cat	0.915										14	3403
716	human	3	3			20	W/kg	1		0.017		14	3323
717	human	3	3			40	W/kg	1		0.083		14	3323
718	human	10	3			25	W/kg	1		0.017		14	3324

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
719	human	10	3	35	W/kg	1	0.083			sensation of warmth on forehead		14
720	human	2.88		740	W/m/m	1	0.73			sensation of warmth on forehead		14
721	human	2.88		560	W/m/m	1	1.92			sensation of warmth on forehead		14
722	human	2.45		2	267	W/m/m	1	0.17		sensation of warmth on inner forearm		14
723	human	3	3	14000	W/m/m	1	0.1			sensation of warmth on inner forearm		14
724	human	3	3	25000	W/m/m	2000	W/kg	1	0.5	sensation of pain on inner forearm		14
725	human	3	3	10000	W/m/m	2000	W/kg	1	2.17	sensation of pain on inner forearm		14
726	brain tissue (chicken)	0.147		15	W/m/m	0.002	W/kg	1	20	the frequency specificity altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
727	brain tissue (chicken)	0.45		7.5	W/m/m	0.0035	W/kg	1	20	the pH value and lanthanum altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
728	brain tissue (chicken)	0.147		8.3	W/m/m	0.0014	W/kg	1	20	the frequency and intensity specificity altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
729	brain tissue (chicken)	0.147		8.3	W/m/m	0.0014	W/kg	1	20	the intensity specificity and sample spacing altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
54	brain tissue (chicken)	0.45		1	W/m/m	0.0005	W/kg	1	20	the intensity specificity altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
730	brain tissue (chicken)	0.45		10	W/m/m	0.005	W/kg	1	20	the intensity specificity altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
731	brain tissue (chicken)	0.05		15	W/m/m	0.0013	W/kg	1	20	the two intensity ranges altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
732	brain tissue (chicken)	0.05		36	W/m/m	0.0035	W/kg	1	20	the two intensity ranges altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
733	brain tissue (chicken)	0.05		5	W/m/m	0.15	W/kg	1	20	the two intensity ranges altered calcium-ion efflux in brain tissue <i>in vitro</i>		2
734	brain tissue (rat)	1	3	15	W/m/m	4.35	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vitro</i> for pulse modulation		2
735	brain tissue (rat)	1	3	10	W/m/m	0.29	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vitro</i> for pulse modulation		2
736	brain tissue (rat)	1	3	100	W/m/m	2.9	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vitro</i> for pulse modulation		2
737	brain tissue (rat)	1	3	10	W/m/m	0.3	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vitro</i> for pulse modulation		2
738	brain tissue (rat)	2.45		5	W/m/m	0.05	W/kg	1	10	only 16 Hz modulation affected the efflux kinetics of calcium ions		2
739	brain tissue (rat)	0.45		100	W/m/m	0.05	W/kg	1	30	the frequency and intensity specificity altered calcium-ion efflux in cultured neuroblastoma cells		2
740	brain tissue (human)	2.06		5	W/m/m	0.12	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vivo</i> for pulse modulation		2
741	brain tissue (rat)	2.06		100	W/m/m	2.4	W/kg	1	20	no effect calcium-ion efflux in brain tissue <i>in vivo</i> for pulse modulation		2

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category		Reference Index
											Category	Effects	
743	brain tissue (cat)	0.45	1	30	W/m/m	0.29	W/kg	1	60	effect calcium-ion efflux kinetics in brain tissue in vivo from awake animal	2	3011	
744	chicken	0.45	4	10	W/m/m	0.2	W/kg	1	23	no change in behavior	1	3570	
745	chicken	0.45	4	50	W/m/m	1	W/kg	1	23	no change in behavior	1	3570	
746	mouse	0.45	15	W/m/m		1				suppressed T-lymphocyte activity	7	3436	
747	pancreatic tissue (rat)	0.147	20	W/m/m	0.075	W/kg	1	120		increase of calcium-ion efflux	2	3020	
748	human (adult)	3.33	0.05	W/m/m	0.0002	W/kg	8030	600		no effect on life span or cause of death	9	3412	
749	human (adult)	5.05	0.18	W/m/m	0.0007	W/kg	180	1200		no effect on life span or cause of death	9	3412	
750	human (adult, male)	2.6	3	10	W/m/m	0.05	W/kg	730	480	no effect on on mortality in a military population followed for 20 years	9	3551	
751	human (adult, male)	2.6	3	1000	W/m/m	5	W/kg	730	480	no effect on on mortality in a military population followed for 20 years	9	3551	
752	mouse (adult)	0.8	430	W/m/m	12.9	W/kg	175	120		slight increase in mean life span	9	1419	
753	mouse (infant)	2.45	2		35	W/kg	4	20		increased mean and maximum life span for "irradiated mice with tumors". increased mean life span but no change in maximum life span of non-tumor-bearing mice. delay in development of tumors in irradiate mice but no change in ultimate number of tumors	9	1095	
754	mouse (adult)	9.27	3	1000	W/m/m	40	W/kg	295	4.5	increased mean life span in irradiated mice (concurrent infection-pneumonia)	9	3527	
755	human (adult, male)	0.4	3	40	W/m/m	0.16	W/kg	1625	480	no significant change in health status of exposed personnel	9	3057	
756	human (adult, male)	2.88	3	40	W/m/m	0.12	W/kg	1625	480	no significant change in health status of exposed personnel	9	3057	
757	human (adult, male)	9.375	3	40	W/m/m	0.12	W/kg	1625	480	no significant change in health status of exposed personnel	9	3057	
758	human (adult, male)	0.4	3	40	W/m/m	0.16	W/kg	1625	480	no significant change in health status of exposed personnel	9	3058	
759	human (adult, male)	2.88	3	40	W/m/m	0.12	W/kg	1625	480	no significant change in health status of exposed personnel	9	3058	
760	human (adult, male)	9.375	3	40	W/m/m	0.12	W/kg	1625	480	no significant change in health status of exposed personnel	9	3058	
761	human (adult, male)	9.375	3	2	W/m/m	0.008	W/kg	1375	480	no differences in three major diagnostic categories between the two groups of microwave workers	9	3161	
762	human (adult, male)	9.375	3	2	W/m/m	0.008	W/kg	1375	480	no differences in three major diagnostic categories between the two groups of microwave workers	9	3607	

DATABASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	Species	Frequency	Type	Intensity	Unit	SAR	Unit	Days	Minutes	Effects	Category	Reference Index
763	human (adult, male)	9.375	3	2	W/m/m	0.008	W/kg	1375	480	no differences in three major diagnostic categories between the two groups of microwave workers	9	3608
764	human (adult, male)	9.375	3	50	W/m/m	0.2	W/kg	1875	480	no differences observed in clinical evaluations; more subjective complain in exposed group	9	3188
765	human (adult)	3.33	3	0.05	W/m/m	0.0002	W/kg	5500	480	no effect on life span or cause of death	9	3412
766	human (adult)	5.05	3	0.18	W/m/m	0.0007	W/kg	125	480	no effect on life span or cause of death	9	3412
767	human (adult, male)	2.6	3	10	W/m/m	0.05	W/kg	500	480	no effect on mortality in a military population followed for more than 20 years	9	3551
768	human (adult, male)	6.8	3	0.055	W/m/m	0.0035	W/kg	2000	480	decreased number of sperm/ml of ejaculate; reduced percentages of normal and motile sperm in ejaculate	9	3551

Frequency: Frequency of electromagnetic waves in GHz

Type: 1 = Amplitude Modulation (AM), 2 = Continu Wave (CW), 3 = Pulse Wave (PW), 4 = Sine Wave (SW), 5 = Frequency Modulation (FM)

Category: 1 = Behavior, 2 = Biochemical, 3 = Cardiac, 4 = Genetic, 5 = Growth, 6 = Health, 7 = Hematologic, 8 = Immunologic, 9 = Life Span, 10 = Metabolism, 11 = Molecular, 12 = Nervous, 13 = Neuroendocrine, 14 = Senses, 15 = Teratogenesis, 16 = Testes

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1534	Smialowicz, R. J., Ali, J. S., Berman, E., Bursian, S. J., Kinn, J. B., Liddle, C. G., Reiter, L. W., and Well, C. M.	Chronic exposure of rats to 100-MHz (COO) radiofrequency radiation: assessment of biological effects	Radial. Res., 86, 488	1981	1	534
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1547	Meritt, J. H., Hartzell, R. H., and Frazer, J. W.	The effect of 1.6 GHz radiation on neurotransmitters in discrete areas of the rat brain	Biological Effects of Electromagnetic Waves, Vol. 1, Johnson, C. C. and Shore, M. L., Eds., HEW Publ. (FDA) 77-8010, Department of Health, Education and Welfare, Rockville, MD, 290	1976	1
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1549	Zeman, G. H., Chaput, R. L., Glazer, Z. R., and Gershman, L. C.	Gamma-aminobutyric acid metabolism in rats following microwave exposure	J. Microwave Power, 8, 213	1973	1
1550	Albert, E. N. and DeSantis, M.	Histological observations on central nervous system	Biological Effects of Electromagnetic Waves, Vol. 1, Johnson, C. C. and Shore, M. L., Eds., HEW Publ. (FDA) 77-8010, Department of Health, Education and Welfare, Rockville, MD, 290	1976	1
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3082	Birenbaum, L., G.M. Grosoff, S.W. Rosenthal, and M.M. Zaret	Effect of Microwaves on the Eye	IEEE Trans. Biomed. Eng., BME-16:7-14	1969	3	82

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Reference Index	Authors	Titles	Journal	Year	Source Reference
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3088	Blackman, C.F., J.A. Elder, C.M. Weil, S.G. Benane, D.C. Eichinger, and D.E. House	Induction of Calcium-Ion Efflux from Brain Tissue by Radiofrequency Radiation: Effects of Modulation Frequency and Field Strength	Radio Sci., 14(6S):93-98	1979	3 88
3089	Blackman, C.F., S.G. Benane, J.A. Elder, D.E. House, J.A. Lampe, and J.M. Faulk	Induction of Calcium-Ion Efflux from Brain Tissue by Radiofrequency Radiation: Effect of Sample Number and Modulation Frequency on the Power-Density Window	Bioelectromagnetics, 1:35-43	1980	3 89
3090	Blackman, C.F., S.G. Benane, W.T. Jones, M.A. Hollis, and D.E. House	Calcium-Ion Efflux from Brain Tissue: Power-Density Versus Internal Field-Intensity Dependencies at 50 MHz RF Radiation	Bioelectromagnetics, 1:277-283	1980	3 90
3110	Cain, C.A., and W.J. Rissmann	Mammalian Auditory Responses to 3.0 GHz Microwave Pulses	IEEE Trans. Biomed. Eng., BME-25:288-293	1978	3 110
3116	Carpenter, R.L.	Ocular Effects of Microwave Radiation	Bull. N.Y. Acad. Med., 55:1048-1057	1979	3 116
3130	Chen, K.C., and C.J. Lin	A System for Studying Effects of Microwaves on Cells in Culture	J. Microwave Power, 13:251-256	1978	3 130
3137	Chou, C.K., and A.W. Guy	Microwave-Induced Auditory Responses in Guinea Pigs. Relationship of Threshold and Microwave-Pulse Duration	Radio Sci., 14(6S):193-197	1979	3 137
3138	Chou, C.K., R. Galambos, A.W. Guy, and R.H. Lovley	Cochlear Microphonics Generated by Microwave Pulses	J. Microwave Power, 10:361-367	1975	3 138
3151	Cogen, D.G., S.J. Fricker, M. Lubin, D.D. Donaldson, and H. Hardy	Cataracts and Ultra-High-Frequency Radiation	A.M.A. Arch. Ind. Health, 18:299-302	1958	3 151
3153	Constant, P.C., Jr.	Hearing EM Waves	Digest of the Seventh International Conference on Medical and Biological Engineering, B. Jacobson, ed. Department of Medical Engineering, Karolinska Institute, Stockholm, Sweden. p. 349	1967	3 153
3154	Cook, H.F.	The Pain Threshold for Microwave and Infra-Red Radiations	J. Physiol. 118:1-11	1952	3 154
3161	Czerwinski, P., M. Sierkierzynski, and A. Gladyski	Health Surveillance of Personnel Occupationally Exposed to Microwaves. I. Theoretical Considerations and Practical Aspects	Aerospace Med., 45:1137-1142	1974	3 161
3188	Djordjevic, Z., A. Kolek, M. Stojkovic, N. Rankovic, and P. Ristic	A Study of the Health Status of Radar Workers	Aviat. Space Environ. Med., 50:396-398	1979	3 188
3198	Dutta, S.K. A. Subramonian, B. Ghosh, and R. Parshad	Microwave Radiation-Induced Calcium Ion Efflux From Human Neuroblastoma Cells in Culture	Bioelectromagnetics, 5:71-78	1984	3 198

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Reference Index	Authors	Titles	Journal	Year	Source	Reference
3218	Forri, E.S., and G.J. Hagan	Chronic Low-Level Exposure of Rabbits to Microwaves	Biological Effects of Electromagnetic Waves, Vol. I, C.C. Johnson and M.L. Shore, eds. HEW Publication (FDA) 77-8010, Rockville, Maryland, pp. 129-142	1976	3	218
3224	Frey, A.H.	Auditory System Response to Radio Frequency Energy	Aerospace Med., 32:1140-1142	1961	3	224
3225	Frey, A.H.	Human Auditory System Response to Modulated Electromagnetic Energy	J. Appl. Physiol., 17:689-692	1962	3	225
3226	Frey, A.H.	Some Effects on Human Subjects of Ultra-High-Frequency Radiation	Am. J. Med. Electron., 2:28-31	1963	3	226
3230	Frey, A.H., and R. Messenger	Human Perception of Illumination with Pulsed Ultrahigh-Frequency Electromagnetic Energy	Science, 181:356-358	1973	3	230
3277	Grundler, W., F. Kellmann, and H. Frohlich	Resonant Growth Rate Response of Yeast Cells Irradiated by Weak Microwaves	Phys. Lett. 62A:463-466	1977	3	277
3290	Guy, A.W., J.C. Lin, P.O. Kramar, and A.F. Emery	Effect of 2450-MHz Radiation on the Rabbit Eye	IEEE Trans. Microwave Theory Techniques. MTT-23:492-498	1975	3	290
3291	Guy, A.W., C.K. Chou, J.C. Lin, and D. Christensen	Microwave-Induced Acoustic Effects in Mammalian Auditory Systems and Physical Materials	Ann. N.Y. Acad. Sci.: 247:194-215	1975	3	291
3298	Guy, A.W., P.O. Kramar, C.A. Harris, and C.K. Chou	Long-Term 2450-MHz CW Microwave Irradiation of Rabbits: Methodology and Evaluation of Ocular and Physiologic Effects	J. Microwave Power, 15:37-44	1980	3	298
3299	Hagan, G.J., and R.L. Carpenter	Relative Cataractogenic Potencies of Two Microwave Frequencies (2.45 and 10 GHz)	Biological Effects of Electromagnetic Waves, Vol. I, C.C. Johnson and M.L. Shore, eds. HEW Publication (FDA) 77-8010, Rockville, Maryland, pp. 143-155	1976	3	299
3309	Hannick, P.E., and B.T. Butler	Exposure of Bacteria to 2450 MHz Microwave Radiation	J. Microwave Power, 8:227-233	1973	3	309
3323	Hendler, E.	Cutaneous Receptor Response to Microwave Irradiation.	Thermal Problems in Aerospace Medicine, J.D. Hardy, ed. Technivision Services, Maidenhail, England, pp. 149-161	1968	3	323
3324	Hendler, E., J.D. Hardy, and D. Murgatroyd	Skin Heating and Temperature Sensation Produced by Infrared and Microwave Irradiation	Temperature: Its Measurement and Control in Science and Industry. Part 3. Biology and Medicine, C.M. Herzfeld, ed. Reinhold, New York, New York, pp. 211-230	1963	3	324
3340	Hossain, M., and S.K. Dutta	Comparison of Bacterial Growth to High-Intensity Microwave Exposure and Conventional Heating	Bioelectromagnetics, 3:471-474	1982	3	340
3370	Justesen, D.R., E.R. Adair, J.C. Stevens, and V. Bruce-Wolfe	A Comparative Study of Human Sensory Thresholds: 2450-MHz Microwaves vs Far-Infrared Radiation	Bioelectromagnetics, 3:117-125	1982	3	370
3397	Kramer, P., C. Harris, A.F. Emery, and A.W. Guy	Acute Microwave Irradiation and Cataract Formation in Rabbits and Monkeys	J. Microwave Power, 13:239-249	1978	3	397

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Reference Index	Authors	Title	Journal	Year	Source	Reference
3403	Lebovitz, R.M., and R.L. Seaman	Microwave Hearing: The Response of Single Auditory Neurons in the Cat to Pulsed Microwave Radiation	Radio Sci. 12(6S):229-236	1977	3	403
3412	Lilienfeld, A.M., J. Tonascia, S. Tonascia, C.A. Libauer, and G.M. Cauthen	Foreign Service Health Status Study-Evaluation of Health Status of Foreign Service and Other Employees from Selected Eastern European Posts	Final Report, Contract No. 6025-619073 (NTIS PB-288163), Dept. of State, Washington, D.C. 436 pp.	1978	3	412
3423	Lin-Liu, S., and W.R. Adey	Low Frequency Amplitude Modulated Microwave Fields Change Calcium Efflux Rates from Synaptosomes	Bioelectromagnetics, 3:309-322	1982	3	423
3436	Lyle, D.B., P. Schechter, W.R. Adey, and R.L. Lundak	Suppression of T-Lymphocyte Cytotoxicity Following Exposure to Sinusoidally Amplitude-Modulated Fields	Bioelectromagnetics, 4:281-292	1983	3	436
3449	McAfee, R.D., A. Longacre, Jr., R.R. Bishop, S.T. Elder, J.G. May, M.G. Holland, and R. Gordon	Absence of Ocular Pathology after Repeated Exposure of Unanesthetized Monkeys to 9.3 GHz Microwaves	J. Microwave Power, 14:41-44	1979	3	449
3461	Merritt, J.H., W.W. Shelton, and A.F. Charness	Attempts to Alter 45CA2+ Binding to Brain Tissue with Pulse-Modulated Microwave Energy	Bioelectromagnetics, 3:475-478	1982	3	461
3512	Pay, T.L., F.A. Andersen, and G.L. Jessup, Jr.	A Comparative Study of the Effects of Microwave Radiation and Conventional Heating on the Reproductive Capacity of <i>Drosophila melanogaster</i>	Radiat. Res., 76:271-282	1978	3	512
3527	Prausnitz, S., and C. Susskind	Effects of Chronic Microwave Irradiation on Mice	IRE Trans. Biomed. Electron., 9:104-108	1962	3	527
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3537	Rama Rao, G., C. A. Cain, J. Lockwood, and W.A.F. Tompkins	Effects of Microwave Exposure on the Hamster Immune System. II. Peritoneal Macrophage Function	Bioelectromagnetics, 4:141-155	1983	3	537
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3551	Robinette, C.D., C. Silverman, and S. Jablon	Effects upon Health of Occupational Exposure to Microwave Radiation (Radar)	Am. J. Epidemiol., 112:39-53	1980	3	551
3570	Sagan, P.M., and R.G. Medicl	Behavior of Chicks Exposed to Low-Power 450-MHz Fields Sinusoidally Modulated at EEG Frequencies	Radio Sci., 14(6S):239-245	1979	3	570
3589	Schwarz, H.P., A. Anne, and L. Sher	Heating of Living Tissues	Report NAEC-ACEL-534, U.S. Naval Air Engineering Center, Philadelphia, Pennsylvania. 30 pp.	1966	3	589
3601	Shelton, W.W., Jr., and J.H. Merritt	In Vitro Study of Microwave Effects on Calcium Efflux in Rat Brain Tissue	Bioelectromagnetics, 2:161-167	1981	3	601
3602	Sheppard, A.R., S.M. Bawin, and W.R. Adey	Models of Long-Range Order in Cerebral Macromolecules: Effect of Sub-ELF and of Modulated VHF and UHF Fields	Radio Sci., 14(6S):141-145	1979	3	602

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Reference Index	Authors	Title	Journal	Year	Source Reference
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3608	Siekierzyński, M., P. Czerski, A. Gidynski, S. Zydecki, C. Czarnecki, E. Dziuk, and W. Jedrzejczak	Health Surveillance of Personnel Occupationally Exposed to Microwaves. III. Lens Translucency	Aerospace Med., 45:1146-1148	1974	3
3621	Smiadowicz, R.J., R.R. Rogers, R.J. Garner, M.M. Riddle, R.W. Luebke, and D.G. Rowe	Microwaves (2450-MHz) Suppress Murine Natural Killer Cell Activity	Bioelectromagnetics, 4:371-381	1983	3
3644	Taylor, E.M., and B.T. Ashman	Some Effects of Electromagnetic Radiation on the Brain and Spinal Cord of Cats	Ann. N.Y. Acad. Sci., 247:63-73	1975	3
3678	Tyazhelov, V.V., R.E. Tigranian, E.O. Khizhniak, and I.G. Akoev	Some Peculiarities of Auditory Sensations Evoked by Pulsed Microwave Fields	Radio Sci., 14(6S):259-263	1979	3
3682	Varma, M.M., and E.A. Traboulay, Jr.	Evaluation of Dominant Lethal Test and DNA Studies in Measuring Mutagenicity Caused by Non-Ionizing Radiation	Biological Effects of Electromagnetic Waves, Vol. I, C.C. Johnson and M.L. Shore, eds. HEW Publication (FDA) 77-8010, Rockville, Maryland, pp. 386-396	1976	3
3684	Varma, M.M., E.L. Dage, and S.R. Joshi	Mutagenicity Induced by Non-Ionizing Radiation in Swiss Male Mice	Biological Effects of Electromagnetic Waves, Vol. I, C.C. Johnson and M.L. Shore, eds. HEW Publication (FDA) 77-8010, Rockville, Maryland, pp. 397-405	1976	3
3685	Vendrik, A.J.H., and J.J. Vos	Comparison of the Stimulation of the Warmth Sense Organ by Microwave and Infrared	J. Appl. Physiol., 13:435-444	1958	3

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2 = "Radiofrequency Radiation and Teratogenesis: a Comprehensive Review of the Literature Pertinent to Air Force Operations", by Louis N. Heynick and Peter Polson, Final Technical Report for Armstrong Laboratory, AF/OE-TR-1996-0036, June, 1996

3 = "Biological Effects of Radiofrequency Radiation", by Daniel F. Cahill and Joe A. Elder, Final Report, EPA-600/8-83-028F, September 1984

REMARKS

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
168	this was primarily a study of mother-infant behavior, and of EEGs, because of autolysis, the cause of the infant deaths could not be determined. this was also reported in table 15I in source #2 (reference #64)
183	this was also reported in table 15A of source #2. In source #2, the SAR was not determined and the intensity were in different units. the mice were 4-day-old and test up to age 21 days. duration and duty cycle of pulse power were not stated
194	this was also reported in table 15A of source #2. In source #2, the SAR was not determined and the intensity were in different units the mice were 4-day-old and test up to age 21 days. duration and duty cycle of pulse power were not stated
195	this was also reported in table 15A of source #2. In source #2, the SAR was not determined and the intensity were in different units the mice were 4-day-old and test up to age 21 days; the power were 8 kV/m and 55 A/m and the two field were parallel (vertical) in coincident planes
205	this was reported in table 9 chapter 11 of source #1 (reference #150). in source #1, the SAR were 85-112 W/kg and no intensity data
206	this was reported in table 9 chapter 11 of source #1 (reference #150). In source #1, the SAR were 85-112 W/kg and no intensity data
207	this was reported in table 9 chapter 11 of source #1 (reference #151). In source #1, the SAR were 85-112 W/kg and no intensity data
208	this was reported in table 9 chapter 11 of source #1 (reference #151). In source #1, the SAR were 85-112 W/kg and no intensity data
209	this was reported in table 15A of source #2 (reference #19).
210	this was also report in table 15D of source #2 (reference #20). effects were clearly thermal, but validity of the findings may be questioned because of the small numbers of rats studies (recognized by the authors), which necessitated averaging the data in each group over the 10- to 17-day gestation period.
212	this was reported in table 8b of source #2 (reference #45)
218	this was also report in table 15D of source #2 (reference #97). this study was primarily on seeking immunologic and hematologic effects, the SAR range was 4.7 - 0.7 W/kg, represented the decrease of mean SAR with increase in mean weight (with age) rather than variation among animals at any time. the paper also reported the immunologic, hematologic, and teratogenic effects
219	this was also report in table 15D of source #2 (reference #6).
225	this was also report in table 15D of source #2 (reference #95). source #2 was indicated that the SAR was not determined in paper. selected one pup from each litter on post-partum days 2 - 15 to determine body and brain weights.
556	the results are difficult to analyze because of the large spatial range of RFR levels and the likelihood of larger internal temperature gradients than within sham-exposed eggs (clarke and Justesen, 1983)
557	this study suffers from faulty experimental-design and methodology; little if any credence can be given to its positive or negative findings
558	this study suffers from faulty experimental-design and methodology; little if any credence can be given to its positive or negative findings
559	inadequate control of the temperatures during RFR-exposure and the spatial gradient within the exposure chamber are major flaws in an otherwise well designed study
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REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
562	In the absence of information on exposure methodology or dosimetry, as well as other details about spatial ambient-temperature uniformity within the exposure chamber, egg-turning arrangement and scheduling, and the like, little credence can be given to any findings of this study
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567	In the absence of information on exposure methodology or dosimetry, as well as other details about spatial ambient-temperature uniformity within the exposure chamber, egg-turning arrangement and scheduling, and the like, little credence can be given to any findings of this study
572	power is 59.5 and 2.12 W/cm ²
573	power is 29.8 and 1.06 W/cm ²
574	power is 59.5 and 2.12 W/cm ²
575	power is 29.8 and 1.06 W/cm ²
576	this was also reported in table 15A of source #2. In source #2, the SAR was not determined and the intensity were in different units the mice were 4-day-old and test up to age 21 days duration and duty cycle of pulse power were not stated
577	brain assays were done after brain-enzyme inactivation with high-intensity RFR of short (300 msec) duration.
578	10 of 103 RFR-exposed litters had 1 or more abnormal fetuses versus 2 of 117 sham-exposed litters. the validity of the statistical treatment was questioned.
579	7 of 109 RFR-exposed litters had 1 or more abnormal fetuses versus 7 of 106 sham-exposed litters. the validity of the statistical treatment was questioned.
580	5 of 62 RFR-exposed litters had 1 or more abnormal fetuses versus 1 of 73 sham-exposed litters. the validity of the statistical treatment was questioned.
581	5 of 44 RFR-exposed litters had 1 or more abnormal fetuses versus 2 of 40 sham-exposed litters. the validity of the statistical treatment was questioned.
582	5 of 44 RFR-exposed litters had 1 or more abnormal fetuses versus 2 of 40 sham-exposed litters. the validity of the statistical treatment was questioned.
583	5 of 44 RFR-exposed litters had 1 or more abnormal fetuses versus 2 of 40 sham-exposed litters. the validity of the statistical treatment was questioned.
584	comment by authors: hamster fetus may be more susceptible to RFR than the mouse.
585	comment by authors: hamster fetus may be more susceptible to RFR than the mouse.
588	the rectal temperature was raised about 1.0 degree C. the handling was an important factor, but heating was as well.
589	the rectal temperature was raised about 2.3 degree C.

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
560	the rectal temperature was raised about 2.3 degree C.
593	the negative results were consonant with the approximately 300 W/m ² /m threshold found by Nawrot et al. (1981); rectal temperature rises was 0.0 degree C
594	the negative results were consonant with the approximately 300 W/m ² /m threshold found by Nawrot et al. (1981); rectal temperature rises was 1.0 degree C
595	the half pups of RFR-exposed pregnant mice were exposed to RFR (ir group), the other half were sham-exposed (rc group). the half pups of sham-exposed pregnant mice were exposed to RFR (rc group), and the other half were sham-exposed (oc group)
596	they correlated with rectal temperature, showing that the effects were due to heating by RFR. in a separate experiment, heating of tumors to 42 degree C with 461 MHz RFR was found to lower the DNA-synthesis rate more effectively than tumor treatment with X-rays.
598	the SAR range was 11.1 - 12.5 W/kg, the power were 27.12 MHz concurrent CW manetic and electric fields at 55 A/m and 300 V/m in a near-field synthesizer at 23 degree C ambient temperature and 45% relative humidity.
599	treated on gestation day 9, treatment groups were: 1) 14 - 22 min. to attain colonic temperature 41.0 degree C, 2) held at 41 degree C for additional 2 hours, 3) 13 - 33 min. to reach 42.0 degree C, 4) held at 42.0 degree C for additional 15.0 min.
600	endpoints included colonic-temperature, number of litters, mean implantations per litter, percentages of dead or resorbed implantations or percentages of live fetuses with major skeletal abnormalities, fetal mean weight, crown-rump length, and sex ratio
601	treated on gestation day 9, the power were 27.12 MHz concurrent CW manetic and electric fields at 55 A/m and 300 V/m.
603	brain SARs for the pups mostly decreased with age; the mean value were: 13.95 W/kg in 2-day-old (~10.0 g) pups, 19.18 W/kg in 15-day-old (~30.0 g) pups, 10.05 W/kg in 20-day-old (~50.0 g) pups, 9.72 W/kg in 30-day-old (~100.0 g) pups, and 9.52 W/kg in 40-day-old (~160.0 g) pups,
604	power: 27.12 MHz RFR at field strengths 20 V/m and 0.05 A/m.
605	the SARs were determined with saline phantoms, not clear is why the two diathermy units yielded such differences with the same application, the finding were questionable, especially because with the erir, only 1 of 86 embryos exposed for 30 min. and none of 49 of embryos exposed for 45 min or 39 embryos for 60 min. exhibited abnormalities. the presence of uncontrolled non-RFR factors was likely.
606	the SARs were determined with saline phantoms, not clear is why the two diathermy units yielded such differences with the same application, the finding were questionable, especially because with the erir, only 1 of 86 embryos exposed for 30 min. and none of 49 of embryos exposed for 45 min or 39 embryos for 60 min. exhibited abnormalities. the presence of uncontrolled non-RFR factors was likely.
607	the SARs were determined with saline phantoms, not clear is why the two diathermy units yielded such differences with the same application, the finding were questionable, especially because with the erir, only 1 of 86 embryos exposed for 30 min. and none of 49 of embryos exposed for 45 min or 39 embryos for 60 min. exhibited abnormalities. the presence of uncontrolled non-RFR factors was likely.
608	power: 33.0 kV/m and 0.8 A/m. Durations chosen to raise and hold core temperatures by 2.5, 3.0, 3.5, 4.0, 4.5, or 5.0 degree C.
609	power: 450 V/m and 0.1 A/m. In the absence data, it is difficult to ascribe the differences seen in breeding behavior and pregnancy outcome to the RFR without independent verification.
610	this was also reported in table 9 of source #1 (reference #166). no days and minutes reported in source #1, different intensity and SAR values were reported in source #1.
611	this was a companion study to Jensch et al. (1982a), directed primarily toward seeking behavioral effects.
612	the endpoints: mean maternal weight gain during pregnancy, term maternal organ weights (brain, liver, kidneys, ovaries), term fetal weight, resorption rate, and abnormality rate

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
613	the endpoints: mean maternal weight gain during pregnancy, term maternal organ weights (brain, liver, kidneys, ovaries), term fetal weight, resorption rate, and abnormality rate.
614	teratogenic effects at 6 GHz may not be expected, because the penetration depth in muscle (0.7 cm) is much smaller than at 24.5 GHz (1.7 cm) or 915 MHz (2.4 cm), so local SARs in the uterus may have been much lower than at 6 GHz even though the whole-body SARs were much higher than in the earlier studies.
615	this was a companion study to Jensch (1984a), directed primarily toward seeking immunologic effects.
616	power absorption was determined from measurements of forward, reflected, and transmitted powers without and with the rats present.
617	power: 1.5 and 2.45 GHz of CW and PW
618	power: 1.5 and 2.45 GHz of CW and PW
633	duration: 2 or 9 x 90
689	threshold values; pulse repetition rates (s-1) = 0.5; pulse width = 0.005 ms; peak intensity = 25000 W/m ² ; average intensity = 0.06 W/m ² ; energy pulse = 0.125 J/m ² ; noise levels = 45 dB + plastic foam ear muffs
690	threshold values; pulse repetition rates (s-1) = 0.5; pulse width = 0.01 ms; peak intensity = 2250-20000 W/m ² ; average intensity = 0.01-0.1 W/m ² ; energy pulse = 0.023-0.2 J/m ² ; noise levels = 45 dB + plastic foam ear muffs
691	threshold values; pulse repetition rates (s-1) = 0.5; pulse width = 0.015 ms; peak intensity = 3000-10000 W/m ² ; average intensity = 0.02-0.07 W/m ² ; energy pulse = 0.045-0.15 J/m ² ; noise levels = 45 dB + plastic foam ear muffs
692	pulse repetition rates (s-1) < 100-1000; pulse width = 0.001-0.002 ms; peak intensity = 25000-500000 W/m ² ; average intensity = 50 W/m ² ; energy pulse = 0.4 J/m ²
693	pulse repetition rates (s-1) < 100-1000; pulse width = 0.001-0.002 ms; peak intensity = 25000-500000 W/m ² ; average intensity = 50 W/m ²
694	pulse width = 0.0005 ms
695	pulse repetition rates (s-1) = 50; pulse width = 0.01 ms; peak intensity = 3700 W/m ² ; average intensity = 1.9 W/m ²
696	pulse repetition rates (s-1) = 50; pulse width = 0.07 ms; peak intensity = 300 W/m ² ; average intensity = 3.2 W/m ²
697	threshold values; peak intensity = 6700 W/m ² ; average intensity = 40 W/m ² ; noise level = 70-90 dB + ear stopples
698	threshold values; pulse repetition rates (s-1) = 27; pulse width = 0.125 ms; peak intensity = 2630 W/m ² ; average intensity = 10 W/m ² ; noise levels = 70-90 dB + ear stopples
699	threshold values; pulse repetition rates (s-1) = 27; pulse width = 0.25 ms; peak intensity = 2710 W/m ² ; average intensity = 19 W/m ² ; noise levels = 70-90 dB + ear stopples
700	threshold values; pulse repetition rates (s-1) = 27; pulse width = 0.5 ms; peak intensity = 2280 W/m ² ; average intensity = 32 W/m ² ; noise levels = 70-90 dB + ear stopples
701	threshold values; pulse repetition rates (s-1) = 27; pulse width = 1.0 ms; peak intensity = 2540 W/m ² ; average intensity = 71 W/m ² ; noise levels = 70-90 dB + ear stopples
702	threshold values; pulse repetition rates (s-1) = 400; pulse width = 0.0025 ms; peak intensity = 250000 W/m ² ; average intensity = 250 W/m ² ; noise levels = 70-90 dB + ear stopples
703	threshold values; pulse repetition rates (s-1) = 224; pulse width = 0.008 ms; peak intensity = 2670 W/m ² ; average intensity = 4 W/m ² ; noise levels = 70-80 dB + ear plugs

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
704	threshold values; pulse repetition rates (s-1) = 400; pulse width = 0.001 ms; peak intensity = 50000 W/m ² ; average intensity = 20 W/m ² ; noise levels = 70-80 dB + ear plugs
705	threshold values; pulse repetition rates (s-1) = 3; pulse width = 0.001-0.032 ms; peak intensity = 12500-400000 W/m ² ; average intensity = 1 W/m ² ; energy pulse = 0.4 J/m ² ; noise levels = 45 dB
706	polytonal sound; pulse repetition rates (s-1) = 1000-1200; pulse width = 0.01-0.03 ms; peak intensity > 5000 W/m ² ; noise levels = 40 dB + ear stopples
707	pulse repetition rates (s-1) = 0.5; pulse width = 0.005 ms; peak intensity = 22000, 28000 W/m ² ; incident energy density per pulse = 0.11, 0.14 J/m ²
708	pulse repetition rates (s-1) = 0.5; pulse width = 0.01 ms; peak intensity = 13000 W/m ² ; incident energy density per pulse = 0.13 J/m ²
709	pulse repetition rates (s-1) = 0.5; pulse width = 0.015 ms; peak intensity = 5800 W/m ² ; incident energy density per pulse = 0.087 J/m ²
710	pulse repetition rates (s-1) = 100; pulse width = 0.001-0.01 ms; peak absorbed energy density per pulse = 0.02 J/kg
711	pulse repetition rates (s-1) = 30; pulse width = 0.01-0.5 ms; pulse intensity = 620-1560 W/m ² ; average intensity = 0.5-14 W/m ² ; incident energy density per pulse = 0.0156-0.468 J/m ² ; peak absorbed energy density per pulse = 0.006-0.18 J/kg
712	pulse repetition rates (s-1) = 1; pulse width = 0.003-0.032 ms; pulse intensity = 8000-58000 W/m ² ; average intensity = 0.17-0.28 W/m ² ; incident energy density per pulse = 0.174-0.283 J/m ² ; peak absorbed energy density per pulse = 0.0124-0.02 J/kg
713	pulse repetition rates (s-1) = 1; pulse width = 0.0005-0.032 ms; pulse intensity = 6000-356000 W/m ² ; average intensity = 0.15-0.47 W/m ² ; incident energy density per pulse = 0.152-0.47 J/m ² ; peak absorbed energy density per pulse = 0.0087-0.0267 J/kg
714	pulse repetition rates (s-1) = 1; pulse width = 0.032 ms; pulse intensity = 148000-388000 W/m ² ; average intensity = 4.72-12.4 W/m ² ; incident energy density per pulse = 4.72-12.4 J/m ²
715	pulse repetition rates (s-1) < 10; pulse width = 0.025-0.25 ms; average intensity < 100 W/m ² ; peak absorbed energy density per pulse = 0.004-0.04 J/kg
726	modulation = 6-20 Hz; intensity = 10-20 W/m ²
727	modulation = 16 Hz
728	modulation = 16 Hz
729	modulation = 9, 16 Hz
730	modulation = 16 Hz
731	modulation = 16 Hz
732	modulation = 16 Hz
733	modulation = 16 Hz
734	modulation = 16, 32 Hz
735	modulation = 16, 32 Hz

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
736	modulation = 16 Hz
737	modulation = 16 Hz
738	modulation = 8, 16, 32 Hz
739	modulation = 16 Hz
740	modulation = 16 Hz
741	modulation = 8, 16, 32 Hz
742	modulation = 8, 16, 32 Hz
743	modulation = 16 Hz
744	modulation = 3, 16 Hz
745	modulation = 3, 16 Hz
746	modulation = 16-100 Hz
747	modulation = 16 Hz
748	frequency: 2.58-4.1 GHz
749	frequency: 0.6-9.5 GHz
750	frequency: 0.02-5 GHz; intensity: ~10 W/m ² (routine)
751	frequency: 0.02-5 GHz; intensity: 1000 W/m ² (occasional)
752	this was also report in table 14 of source #1 with no effect
755	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
756	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
757	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
758	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
759	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
760	duration: 0-13 years, average was 6.5 years, the duration was computed base on working 8 hours a day and 250 working days per year

REMARKS OF DATA BASE OF RADIOFREQUENCY BIOLOGICAL EFFECTS

ID	REMARKS
761	power source was radar; duration: 1-10 years, average was 5.5 years, the duration was computed base on working 8 hours a day and 250 working days per year; one group consisted of 507 men exposed to mean power density greater than 0.2 mW/cm ² , with short-term exposures estimated to reach 6.0 mW/cm ² . the other group was 334 men exposed to mean power density levels less than 0.2 mW/cm ² .
762	power source was radar; duration: 1-10 years, average was 5.5 years, the duration was computed base on working 8 hours a day and 250 working days per year; one group consisted of 507 men exposed to mean power density greater than 0.2 mW/cm ² , with short-term exposures estimated to reach 6.0 mW/cm ² . the other group was 334 men exposed to mean power density levels less than 0.2 mW/cm ² .
763	power source was radar; duration: 1-10 years, average was 5.5 years, the duration was computed base on working 8 hours a day and 250 working days per year; one group consisted of 507 men exposed to mean power density greater than 0.2 mW/cm ² , with short-term exposures estimated to reach 6.0 mW/cm ² . the other group was 334 men exposed to mean power density levels less than 0.2 mW/cm ² .
764	power source was radar; duration: 5-10 years, average was 7.5 years, the duration was computed base on working 8 hours a day and 250 working days per year; the control group consisted of 220 persons; the power density: ~1.0-5.0 mW/cm ²
765	frequency: 2.56-4.1 GHz, Intensity: 0.005 mW/cm ² maximum, SAR: 0.0002 W/kg maximum; duration: 22 years, the duration was computed base on working 8 hours a day and 250 working days per year
766	frequency: 0.2-5.0 GHz, Intensity: 0.018 mW/cm ² maximum, SAR: 0.0007 W/kg maximum; duration: 0.5 years, the duration was computed base on working 8 hours a day and 250 working days per year
767	frequency: 0.2-5.0 GHz, intensity: ~1.0 mW/cm ² (routine), 100 mW/cm ² (occasional), SAR: less than 0.05 W/kg (routine), less than 5.0 W/kg (occasional); duration: 2.0 years, the duration was computed base on working 8 hours a day and 250 working days per year; over 40,000 veterans were included in the study
768	frequency: 3.6-10.0 GHz, intensity: 0.01-0.1 mW/cm ² , SAR: 0.003-0.004 W/kg; duration: 1-17 years, average: 8 years, the duration was computed base on working 8 hours a day and 250 working days per year

